

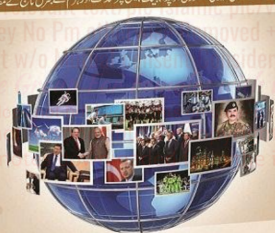






پلک سروں کمیش، پولیس مشم، ایکسائز، پی آئی اے، آری ، نیوی ، ائرفورس ، دایڈا ، بینک جیل سرنائنڈنٹ اور چرم کے جنرل نالج کے مقابلہ جاتی امتحانات وامٹرویوز کے لئے

English
Biology
Computer
Pedagogy
Pak Study
Current Affairs
Islamic Studies
Everyday Science
General Knowledge



- اسلامیات
- معلومات پاکستان
 - = عالمي معلومات
- حالات حاضره
 - مخففات
 - سپورلش

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Current Affairs

A. 5th May 2018	
B. 3rd March 2018 (Answer)	
C. 1st July 2018	
D. 11th August 2018	
Us suspends at least millior	n in security aid to Pakistan on 4-1-2018?
A. 500\$	
B. 600\$	
C. 800\$	
D. 900\$ (Answer)	
Which country's team has won the 5	5th edition of Blind Cricket World Cup 2018?
A. Pakistan	
B. India (Answer)	
C. England	
D. Bangladesh	
	OS.
A group of Muhajirs have launched A. Pakistan	Free Karachi' campaign(16-jan-2018) in which country?
B. Afghanistan	
C. United States (Answer)	
D. Iran	
When was the Famous children's te	evision show "Ainak Wala Jinn" broadcasted by PTV?
A 1000	https://m.facebook.com/groups/458184410965870
A. 1990 B. 1992	Coo Aspironto Forturo
C. 1993 (Answer)	We USS ASpirants Forum
D. 1996	
D. 1990	Rules of the group.
What was the name of beloved geni	e Zakoota in the famous children's television show Ainak Wala Jinn?
A. Mujeebur Rehman	
B. Matloobur Rehman (Answer)	
C. Abdul Hameed	
D. Ghayyur Akhtar	
7akaata linn in nanular shildras/	omedy series "Ainak Wala Jinn" passed away in Lahore on?
	onledy series. Alnak wala Jinn. passed away in Lanore on?
A. 11-02-2018 B. 13-02-2018	
C. 15-02-2018	
C. 1J-02-2010	

D. 17-02-2018 (Answer)

Who is the Current Minister of Industries, Commerce & Investment in Punjab?

- A. Sheikh Alauddin (Answer)
- B. Zakia Shah Nawaz Khan
- C. Rana Sana Ullah Khan
- D. Mian Mujtaba Shuja ur Rehman

Who is the Current Minister of Agriculture in Punjab?

- A. Malik Muhammad Iqbal Channar
- B. Muhammad Naeem Akhtar Khan Bhabha (Answer)
- C. Mian Atta Muhammad Manika
- D. Mian Mujtaba Shuja ur Rehman

Who is the Current Minister of Irrigation in Punjab?

- A. Malik Nadeem Kamran
- B. Zakia Shah Nawaz Khan
- C. Ch Muhammad Shafique
- D. Amanat Ullah Khan Shadi Khel (Answer)

Who is the Current Minister of Population Welfare in Punjab?

- A. Atta Muhammad Manika
- B. Malik Mukhtar Ahmad Bherat (Answer)
- C. Malik Nadeem Kamran
- D. Sardar Dost Muhammad Khosa

Who is the Current Minister of Food in Punjab?

- A. Malik Nadeem Kamran
- B. Farrukh Javed
- C. Bilal Yasin (Answer)
- D. Abdul Waheed Ch

who lead funeral prayers of Asmaa Jahangir?

- A. Syed Haider Faroog Maududi (Answer)
- B. MOulana Ilyas Ghumann

A. Malik Nadeem Kamran B. Rana Mashhood Ahmad Khan C. Mian Mujtaba Shuja ur Rehman (Answer) D. Farrukh Javed Who is the Current Minister of Environment Protection in Punjab? A. Raja Ashfaq Sarwar B. Sher Ali Khan C. Mrs. Zakia Shahnawaz Khan (Answer) D. Muhammad Asif Malik Who is the Current Minister of Prisons in Punjab? A. Malik Ahmad Yar Hunjra (Answer) B. Asif Saeed Manais C. Khalil Tahir Sindhu D. Farrukh Javed Famous Lawyer and Human Rights activist Asma Jahangir died on? A. 10 Feb 2018 B. 11 Feb 2018 (Answer) C. 12 Feb 2018 D. 13 Feb 2018 On the day of Asma Jahangir died, which famous actor/entertainer died on the same day?

Who is the Current Minister of Excise & Taxation, Information & Culture in Punjab?

C. Siraj ul Haq D. None

A. Inayat Ullah Khan B. Shaukat Yousafzai

D. Muhammad Atif

C. Mr. Muzafar Said (Answer)

Who is the Current Finance Minister of KPK?

A. Iftikhar Thakur
B. Azra Sherwani
C. Qazi Wajid (Answer)
D. Amir Zaki
Which renowned human rights activist have died recently?
A. Farida Shaheen
B. Sabeen Muhammad
C. Asma Jahangir (Answer)
D. Marvi Sarmad
D. Mai Vi Saimaa
Til now (15 Feb 2018) how many foreign dignitaries had addresses the National Assembly/ Senate/ joint sitting of
Pakistan?
A. 11
B. 14
C. 17 (Answer)
D. 21
Name the Indonesian president who addresses the parliament's (Majlis-e-Shoora) joint sitting on 26th-Jan-2018
A. Joko Widodo (Answer)
B. Dr Ahmed Soekarno
C. Susilo Bambang Yudhoyono
D. none of them
Who has the honour to address thrice the Joint Sitting of the Parliament of Pakistan?
A. Yasser Arafat
B. Xi Jingping
C. Recep Tayyip Erdoğan (Answer)
D. Joko Widodo
first Indonesian President Dr Ahmed Soekarno had addressed the National Assembly of Pakistan on?
A. August 14, 1953
B. June 26, 1963 (Answer)
C. June 23, 1964
D. April 22, 1965

argest District of Pakistan by population is?
. Chaghi
. Lahore (Answer)
. Karachi Central
. Peshawar
/hich player is Ranked first in the ICC Player Rankings For T20 Batsmen Jan 2018?
. Virat kohli
. Babar Azam (Answer)
. Martin Guptill . Fakhar zaman
upreme Court sentenced 1 month jailed and 50 thousand rupees surcharge Nihal Hashmi on?
. 1st February, 2018 (Answer)
. 2nd February, 2018
. 3rd February, 2018
. 4th February, 2018
upreme Court disqualifies Nihal Hashmi from holding public office forYears?
. 2 YEARS
. 5 YEARS (Answer)
. 10 YEARS
. Lifetime
/ho has been sentenced to 1 month jail and 50 thousand rupees fine in contempt of court case on FEBRUARY 1, 2018?
. Daniyal Aziz
. Talal Chaudhry
. Nihal Hashmi (Answer)
. Jahangir Khan Tareen
indh Provincial Minister Mir Hazar Khan Bijarani and his wife found dead with bullet wounds on?
. 1 February, 2018 (Answer)
. 2 February, 2018
. 3 February, 2018
. 4 February, 2018

which City of Fakistan is famous for sports goods:
A. Peshawar
B. Lahore
C. Sialkot (Answer)
D. Islamabad
Pakistan tops in Jan 2018 ICC T20 international ranking after defeating which team?
A. Australia
B. India
C. New Zealand (Answer)
D. Srilanka
The Name of Pakistan University has been ranked among the 100 varieties of Asia 2018?
A. Punjab University
B. Quaid. I. Azam University (Answer)
C. Lahore University
D. Allama Iqbql Medical collage
Who is the Current Chairman of NADRA ?
A. Syed Muzzafar
B. Uzma Adil
C. Abid Sher Ali
D. Usman Yousaf Mobeen (Answer)
The National Assembly passed the 24th Constitution Amendment bill, 2017 on?
A. Nov, 16 2017 (Answer)
B. Nov, 17 2017
C. Nov, 18 2017
D. Dec,18 2017
·
Which cricket team hold top position in ICC T20 international ranking 2018?
A. Australia

B. Pakistan (Answer)C. New Zealand

D. India

The current Chief Justice of Lahore High Court is? A. Justice Syed Mansoor Ali Shah B. Justice Muhammad Yawar Ali (Answer) C. Justice Sheikh Najam ul Hasan D. Justice Khawaja Imtiaz Ahmed
Nanga parbat the second highest peak of pakistan is located in which district of gilgit baltistan? A. Astore
B. Diamer (Answer)
C. Gizar
D. Nagir
Who is the Current President of The Institute of Cost and Management Assemblants of Poliston (ICMA Poliston)?
Who is the Current President of The Institute of Cost and Management Accountants of Pakistan (ICMA Pakistan)? A. Muhammad Imran
B. Iqbal Ghori (Answer)
C. Ali Khan
D. Khyam Choudhary
The name of President of Indonesian who visited Pakistan on 26th of January 2018?
A. Fawad Abdullah
B. Joko Widodo (Answer)
C. Abdullah El Badri
D. iyad bin amin madani
The murder of a infant girl named Zainab from district?
A. Mianwali
B. Kasur (Answer)
C. Faisalabad
D. Rawalpindi
World Highest Polo Ground Shandur (3,734 meters) is in Pakistan, It is in District? A. Lahore

B. Swat

D. Gilgit
The highest Building of Pakistan is? A. Headquarter of MCB B. Pakistan stock exchange C. Icon Tower (Answer) D. Marriott Hotel
World Economic Forum held in Davos on A. 23 Jan 2018 (Answer) B. 22 Jan 2018 C. 21 Jan 2018 D. 20 Jan 2018
The newly elected CM of Baluchistan belong to which party? A. National Awami Party B. PML-Q (Answer) C. Independent D. JUI-F
Who is the Current Federal Minister of Health Services Regulation and Coordination? A. Saira Afzal (Answer) B. Marriyum Auragzeb C. Rana Sanawallah D. saad rafiqe
Zainab's alleged killer and rapist, Imran was arrested on? A. 12th January 2018 B. 15th January 2018 C. 23rd January 2018 (Answer) D. 27th January 2018

Who is the Current Speaker of Sindh Assembly?

A. Syed Muzaffar Hussain Shah

C. Chitral (Answer)

B. Qaim Ali Shah
C. Nisar Ahmed Khuro
D. Agha Siraj Durrani (Answer)
The Real name of Munnu Bhai was?
A. Muneer Ahmed Quraishi (Answer)
B. Sadiaq Amaan
C. Haressh Ahmed
D. Muhammad Muneer Wahab
Muneer Ahmad Qureshi (Munnu Bhai) renowned columnist, play wright and poet passed away in Lahore on ?
A. 15-Jan-2018
B. 16-Jan-2018
C. 17-Jan-2018
D. 19-Jan-2018 (Answer)
Which PM of Pakistan could not complete his tenure, although he has been elected thrice?
A. Yousaf Raza Gilani
B. Nawaz Sharif (Answer)
C. Zulfikar Ali Bhutto
D. Benazir Bhutto
Who is the Current Captain of Pakistan national blind cricket team?
A. Masood Jan
B. Gulab Khan
C. Zeeshan Abbasi (Answer)
D. Muhammad Jameel
In 2018 edition of Pakistan Super League (PSL), which new team is added?
A. Rawalpindi Boys
B. Faisalabad united
C. Multan Sultans (Answer)
D. AJK Loins

Pakistan is Ranked -----in 2018 report of World economic forum?

A. 43rd
B. 45th
C. 47th (Answer)
D. 49th
Former chief of air staff, Air Marshal Asghar Khan was the?
A. 1st Muslim commander-in-chief of PAF (Answer)
B. 1st commander-in-chief of PAF
C. 4th commander-in-chief of PAF
D. 7th commander-in-chief of PAF
Former Chief of Air Staff, Air Marshal Asghar Khan died on?
A. 2nd January 2018
B. 4th January 2018
C. 5th January 2018 (Answer)
D. 6th January 2018
Former Chief of Air Staff, Air Marshal Asghar Khan died at the age of?
A. 92 years
B. 94 years
C. 96 years (Answer)
D. 98 years
Who is the Current Federal Minister for Maritime Affairs? formerly known as the Ministry of Ports and Shipping.
A. Ayub Chaudhry
B. Masood Ahmad
C. Mir Hasil Khan Bizenjo (Answer)
D. Imtiaz Saleem
Who is the Current Chief Minister of BALOCHISTAN?
A. Nawab Aslam Raisani
R Abdul Ouddus Rizanio (Answer)

C. Sardar Sanaullah Zehri D. Ghous Bakhsh Barozai

Nawab Sanaullah Zehri was thechief minister of Balochistan? A. 12th
B. 13th
C. 14th
D. 15th (Answer)
Under which Article of Constitution Nawab Sanaullah Zehri resigned from CM office?
A. Article 127(3)
B. Article 128(5)
C. Article 129(2) D. Article 130(8) (Answer)
Balochistan Chief Minister Nawab Sanaullah Zahri resigned from CM office on?
A. 8-Jan-2018
B. 9-Jan-2018 (Answer)
C. 10-Jan-2018
D. 11-Jan-2018
Famed chef, cooking expert, and television personality Zubaida Aapa) passed away on?
A. 2 Jan 2018
B. 3 Jan 2018
C. 4 Jan 2018 (Answer)
D. 5 Jan 2018
EX-Chief (PAF) Asghar Khan passes away on?
A. 27-Dec-2017
B. 31-Dec-2107
C. 1-Jan-2018
D. 5-Jan-2018 (Answer)
International Ternimal of Sialkot Air port is inagurated by PM Shahid Khaqan abbasi on?

A. 5-Jan-2018 B. 6-Jan-2018 C. 7-Jan-2018 D. 8-Jan-2018 (Answer) B. Uzbekistan

Pakistan joined SCO as a full member at a summit 9 June 2017 in-----?

- A. Kazakhstan (Answer)
- C. Kyrgyzstan
- D. Russia

Who has been declared Sadiq and Ameen by Supreme Court of Pakistan?

- A. Rana sana ullah
- B. haneef Abbasi
- C. imran khan (Answer)
- D. nawaz sharif

Who is the current chairman of NEPRA?

- A. Saif Ullah Chattah
- B. Himayat Ullah Khan
- C. Syed Masood ul Hassan Naqvi
- D. Brig (R) Tariq Saddozai (Answer)

When was meeting of National Security Council held?

- A. Dec.30, 2017
- B. Dec.31, 2017
- C. Jan.1, 2018
- D. Jan. 2, 2018 (Answer)

When did Donald Trump tweet harshly against Pakistan?

- A. 1st of Dec 2017
- B. 1st of Jan 2018 (Answer)
- C. 1st of Nov 2017
- D. 2nd of Jan 2018

Which Pakistani climber is going to climb mount Everest without oxygen this winter for world record?

A. Nazir Sabir

3. Ashraf Aman
C. Mohammad Ali Sadpara (Answer)
D. Samina khayal baig
n which format Asia Cup 2018 will be played among Asian Cricket Teams?
A. ODI (Answer) 3. T20
C. Test
D. T10
n the 3rd addition 2018 of Pakistan super league (PSL), How many maximum number of players a team can select?
A. 16
3. 22
C. 20
D. 21 (Answer)
Who is the Current Secretary Commerce, Government of Pakistan?
A. Sharukh Saleem
3. Younus Dagha (Answer)
C. Rizwan Ahmed
D. Naseem Zaidi
Who has been appointed new Finance Adviser to PM on Finance, Revenue and Economic Affairs?
A. Ishaq Dar
3. Miftah Ismail (Answer)
C. Sajid Naqve
D. Bilal haider
The Merger of NIB Bank into MCB Bank took place on?
A. 7 JULY 2017 (Answer)
3. 7 JULY 2016
C. 7 JULY 2015
D. None of these

PM Shahid Khaqan Abbasi is MNA from?
A. Islamabad
B. Multan
C. Murree (Answer)
D. Lahore
Dina Wadia the only child of Quid-e-Azam Muhammad Ali Jinnah was born in?
A. 1909
B. 1914
C. 1919 (Answer)
D. 1923
On October 20,2017 PM attended the 9th Summit of the D-8 that held in the city?
A. Moscow
B. Geneva
C. Fez
D. Istanbul (Answer)
On 25 December 2017 theanniversary of Quaid e Azam wad celebrated?
A. 140th
B. 141th
C. 142nd (Answer)
D. None of These
New York Times ranked among World's 11 powerful women in a 2017 ranking?
A. Maryam Nawaz (Answer)
B. Muniba Mazari
C. Jehan Ara
D. Roshaneh Zafar
According to fifth annual District Education Rankings by the Alif Ailaan education campaign 2017, which District topped
the rankings with the best education score from all the districts of the country?
A. Haripur district – Khyber-Pakhtunkhwa (Answer)
B. Kalat district – Balochistan
C. Jhelum district – Punjab

D. Badin district - Sindh Six countries speaker, s conference on 23 December 2017 was held in-----? A. China B. Pakistan (Answer) C. Russia D. Turkey Which Operation was started by Govt in Faizabad Against "Tehreek Labbaik Ya Rasool Allah" to disperse the protesters? A. Operation Cleanup (Answer) B. Operation Gibraltar C. Operation Zarb e Azab D. Zarb e Momin Tehreek Labbaik Ya Rasool Allah led by which scholar? A. Khadam Hussain Razvi (Answer) B. Molana Tariq Jameel C. Molana Fazal ur Rahmaan D. None of them Which Death Anniversary Of Benazir Bhutto Celebrated On 27 Dec 2017? A. 8th B. 9th C. 10th (Answer) D. 11th Former Prime Minister Nawaz Sharif was disqualified by the Supreme Court of Pakistan on-----? A. July 27 2017 B. July 28 2017 (Answer) C. July 29 2017 D. July 30 2017 Who is the Current Deputy Speaker of KPK Assembly?

A. M Atif Khan
B. Shahram Khan

D. Dr Amjid Ali
Submitted by: Naveed ur Rahman (Answer)
Imran Khan not out, Jahangir Tareen disqualified for life by Supreme Court of Pakistan on? A. Dec 12 2017 B. Dec 15, 2017 (Answer) C. Dec 17, 2017 D. Dec 19, 2017
Highest Ever Temperature Recorded in Pakistan on 28th May 2017 was in which city? A. Jacobabad B. Larkana C. Multan D. Turbat (Answer)
Who becomes first player to make hat-trick in T10 cricket league? A. Hassan Ali B. Imran Tahir C. Shahid Afridi (Answer) D. David Miller
Name the second-lieutenant martyred after terrorists fired on their vehicle in North Waziristan? A. Abdul Moeed (Answer) B. Abdul kaleem C. Abdul Aleem D. Abdul Khan
National University of Sciences and Technology (NUST) has set up Pakistan's First? A. Copy Right Wall B. Patent Wall (Answer) C. Partnership Wall D. Innovation Wall

C. Dr Mehr Taj Roghani (Answer)

A. Sadiq Khan (Answer)
B. Boris Johnson
C. Ken Livingstone
D. None of them
Name the First Muslim mayor of Landon?
A. Mehdi Hasan
B. Afzal Kahn
C. Sadiq Khan (Answer)
D. Sayeeda Warsi
The Pakistan Postage has issued a commemorative postage of Rsdenomination to pay tribute to Dr Ruth Pfau.
A. Rs 2
B. Rs 5
C. Rs 8 (Answer)
D. Rs 10
How many judges are there in Supreme Court of Pakistan?
A. 13
B. 17 (Answer)
C. 20
D. 23
Federal Law Minister Zahid Hamid resigned on2017
A. 24 Nov
B. 25 Nov
C. 26 Nov
D. 27 Nov (Answer)
State Bank of Pakistan (SBP) keeps interest rate unchanged at for the year 2017-18 ?
A. 4.75%
B. 5.75% (Answer)
C. 6%
D. 75

Who becomes first-ever mayor of London to make an official visit to Pakistan?

91 per cent of the revenues to be generated from the Gwadar port as part of the China-Pakistan Econo-mic Corridor (CPEC) would go to? A. China (Answer) B. Pakistan C. Gwadar Port Authority D. none of these
USA has offered \$5m reward for information on chief of which banned outfit?
A. TTP (Answer)
B. Lashkare Jhangvi
C. Daish
D. Jamaat=ud-Dawa (JuD)
Who has become the youngest mountaineer?
A. Salena khawaja (Answer)
B. Saima amir
C. Mehwish hafeez
D. Amina arshad
British high commission has announced a scholarship to pay tribute to which famous personality?
A. Asma Jahangir (Answer)
B. Abdul Sattar Edhi
C. Sridevi
D. Mohan Kumar
As per human rights watch, nationals of which country are being executed more than any other foreign nationals
annually in Saudi Arabia?
A. Pakistan (Answer)
B. India
C. Bangladesh
D. Indonesia
Which political party has removed Farhatullah babar as it's spokesperson, after critical farewell speech? A. PPP (Answer) B. PMLN
C. PTI

D. AML-P	
The prime accused Arif in Mashal's murder case has been arrested, he(accused) was serving as the tehsil Councillor of which political party? A. PTI (Answer) B. PMLN C. JUI-F D. ANP	=
As per Pakistan army spokesperson, Pakistan will host a dinner on it's 78th Pakistan day, in which guests invited are A. International celebrities (Answer) B. National celebrities C. Upper house members D. Lower house members	
Pakistan has signed MOU with which country, seeking to promote the employment of it's citizens in the east Asian country? A. South Korea (Answer) B. Saudi Arabia C. China D. North Korea	

Which Pakistani leader has hosted very simple valima ceremony for son at PM house?

- A. Shahid Khaqan Abbasi (Answer)
- B. Murtaza javeed abbasi
- C. Asmat anwar
- D. Babar nawaz khan

The name of the first ever container vessel, that has arrived at Gawadar port under the CPEC is -----?

- A. MS tiger (Answer)
- B. JS tiger
- C. LM sultan
- D. MS sultan

Court has ordered to arrest, seize properties of which leader in the hearing of treason case?

A. Pervaiz Musharraf (Answer)
B. Nawaz sharif
C. Shahbaz sharif
D. Jahangir Tareen
Pak and India has agreed to humanitarian proposal on prisoners exchange of which category?
A. Female prisoners
B. Prisoners over 70 years of age
C. Mentally challenged or person with special needs
D. All of the above (Answer)
As per report of establishment division, how many government officers hold dual nationality?
A. 213 (Answer)
B. 223
C. 233
D. 234
Who has been appointed as Pakistan's ambassador to USA?
A. Ali Jahangir Siddique (Answer)
B. Shahid abbasi
C. Salman mirza
D. Ali nawaz
Who has become the Pakistan's first female two-star general?
A. Major Gen (Retd) Shahida Malik (Answer)
B. Ayesha Zafar
C. Maimoona iqbal
D. Sumama Iqbal
On 29th Feb 2016 Mumtaz Qadri executed at Central Jail of?
A. Bahawalpur
B. Rawalpindi (Answer)
C. Attock
D. Quetta

Which ancherperson's allegations reagarding zainab murderer are termed as baseless by JIT, and SC has refused to
accept verbal apology?
A. Dr shahid masood (Answer)
B. Kashif abassi
C. Kamran khan
D. Gharida farooqi
Which provincial goverment has issued driving licences to transgender people?
A. KPK (Answer)
B. Sindh
C. Balochistan
D. Punjab
PS-07 ghotki by-election held on 5th march 2018 was won by ——?
A. Bari pitafi (Answer)
B. Abdul malik
C. Sardar ahmad
D. Raja zafar
PP-30 sargodha by-election held on 4 march 2018 was won by ——?
A. Yasir zafar sindhu (Answer)
B. Rao sajjad ali
C. Tahir iqbal
D. Rao anwar
When was Indian spy and RAW's serving officer was caught by ISI in Balochistan?
A. 1st March 2016
B. 2nd March 2016
C. 3rd March 2016 (Answer)
D. 5th March 2016
Islamabad police have decided to establish strong anti-riot force to deal with protest in capital having what quantity of personnel? A. 2500 (Answer)
B. 5000

C. 7500
D. 10000
Hair dresser association of which province has anounced to avoic
A. KPK (Answer)
B. Sindh
C. Punjab
D. Balochistan
ESS have did also as a MA cost for a bight with a set of Self-trans.
ECP has added one more NA seat for which territory of Pakistan?
A. Islamabad capital territory (Answer) B. AJK
C. GB
D. FATA
DITAIA
Notification is held for how many senators over dual nationality k
A. Four (Answer)
B. Five
C. Six
D. Seven

is held for how many senators over dual nationality by ECP as ordered by SC? swer)

association of which province has anounced to avoid western-styled haircuts?

Which flight service of Pak has become first to receive ISO 9001 certification?

A. PIA (Answer)

B. Shaheen airlines

C. Orient airways

D. Air eagle

As per UN report how many percent of women in Pakistan is part of labour force?

A. 20% (Answer)

B. 30%

C. 40%

D. 10%

Which Pakistani politician and leader has expired on 5th march 2018?

A. Jam Saqi (Answer)

B. Noor Muhammad
C. Qazi wajid
D. Tahira naqvi
Pm abbasi is on two day visit from 5-6 march to which country?
A. Nepal (Answer)
B. Afghanistan
C. Iran
D. Turkey
ASSITEJ Pakistan has hosted a performance showcase as part of the first ever next generation programme 2018, which
included artists of 11 countries in which city?
A. Lahore (Answer)
B. Islamabad
C. Rawalpindi
D. Karachi
Which medal has Pakistan won at ju jitsu world junior championship?
A. Silver
B. Gold
C. Bronze (Answer)
D. Copper
PN and PAF has successfully tested which model of anti-ship cruise misile?
A. C-802 (Answer)
B. C-803
C. C-804
D. C-805
Which MQM-P's MPA has been admitted in ICU due to mental stress after allegations of having money from the
oppossition for vote in senate election?
A. Shazia farooq (Answer)
B. Heer soho
C. Syed waseem

D. Kamran tessori

Which test cricket playing nation has announced to visit Pak in the first week of April 2018?
A. WI (Answer)
3. SA
C. Srilanka
D. Bangladesh
Which country is not a part of the TAPI gas pipeline?
A. Turkey (Answer)
3. Pakistan
C. Afghanistan
D. india
Current Chairman of Federal Public Service Commission "FPSC" (2018)?
A. Maj Gen Muhammad Azeem Asif
3. Lt Gen Sajjad Akram
C. Naveed Akram Cheema (Answer)
D. Habibullah Khan Khattak
Current Chairman of Punjab Public Service Commission "PPSC" (2018)?
A. Tabana Sajjad Naseer
3. Lt Gen Sajjad Akram
C. Naveed Akram Cheema
D. Lt Gen (retd) Maqsood Ahmad (Answer)
As per Henley passport index, Pakistani passport has been ranked on which slot out of 105 countries?
A. 100
3. 101
C. 104
D. 102 (Answer)
7. 102 (/ miswer)
Who has become the youngest international Captain?
A. Fakhar zaman
3. Sohaib maqsood
C. Najeeb zadran

D. Rashid khan (Answer)

Bollywood film PARI has been banned in Pakistan due to --?

A. Promoting anti muslim sentiments
B. Promoting non islamic values
C. Degrading pakistan's culture
D. Both A & B (Answer)
Which famous testing agency of Pakistan is continuously facing issue of paper being leaked before test starting time?
A. OTS
B. PTS
C. KPPSC
D. NTS (Answer)
Which provincial government has fixed monthly stipend for mosque leader?
A. Sindh
B. Punjab
C. Balochistan
D. KPK (Answer)
25.
How many countries allow Pakistan visa-free access as per henley passport index?
A. 20
B. 30 (Answer)
C. 40
D. 50
Pollen allergy center is aimed to become operational in which institute of Pakistan?
A. LUMHS
B. Nawaz sharif medical college
C. Isra university/hospital
D. PIMS (Answer)
Which provincial government has tested run of bike ambulance service?
A. Sindh
B. KPK
C. Balochistan
D. Punjab (Answer)
Who has became the second one to complete hat-trick in PSL 3?
A. Mustafiz-ur-rehman

Which country has won World Cup team Snooker title after defeating Pakistan in final? A. Bangladesh
B. China
C. Thailand
D. India (Answer)
Which PPP MPA's 16 year old son has expired in Karachi car crash?
A. Krishna kumari
B. Ramesh lal
C. Pahlaj mal
D. Rubina qaimkhani (Answer)
Supreme court has ordered to freeze bank accounts of which police officer?
A. AD khowaja
B. Muhafiz hussain
C. Rizwan khan
D. Rao anwar (Answer)
Which nine year old Pakistani girl from abbottabad has scaled 5000m peak in hunza valley?
A. Farheen Amir
B. Mehwish hafeez
C. Amber liaquat
D. Salena khawaja (Answer)
For enhancing the operational capabilities, which model of helicopter has been inducted into PAF?
A. AW-138
B. AW-140
C. AW-132
D. AW-139 (Answer)
Which Political party has won the Senate election claiming most number of seats as compared to other parties?

B. Darren sammyC. Fakhar zaman

D. Imran tahir (Answer)

A. PTI
B. PPP
C. JUIF
D. PMLN (Answer)
For how many vacant seats polling was held for senate elections?
A. 54
B. 56
C. 58
D. 52 (Answer)
Polling for senate was held on?
A. 1st march 2018
B. 2nd march 2018
C. 4th march 2018
D. 3rd march 2018 (Answer)
Who has banned Chineese salt across Pakistan?
A. Islamabad highcourt
B. Lahore highcourt
C. Pakistan standard and quality control authority
D. Supreme court (Answer)
Which political party has gained the senate control after having the most seats in upper house?
A. PPP
B. PTI
C. MQM
D. PMLN (Answer)
Who became the first ever non Muslim woman elected to Pakistan's senate?
A. Krishna kumari (Answer)
B. Sonakshi kumari
C. Payal kumari
D. Soni kumari
How much market share has Pakistan lost in Kabul within last two years?
A. 50 percent (Answer)
B. 40 percent

C. 60 percent
D. 70 percent
Which country is considering chemical castration for child abusers?
A. USA
B. Pakistan
C. Egypt
D. Turkey (Answer)
The surface-to-surface Harba Naval Cruise Missile was successfully test fired by which country on January 3, 2018 to
demonstrate its high tech weaponry?
A. India
B. Iran
C. Pakistan (Answer)
D. Russia
Which country's State Bank allows the use of Chinese Currency Yuan for Bilateral Trade & Investment Activities (2018)?
A. Iraq
B. Saudi Arabia
C. Pakistan (Answer)
D. Albania
Which Pakistani kid has won gold in global mathematics competition among 600 participants?
A. Syed Jaffar raza (Answer)
B. Mehtab Ali
C. Ayesha Aftab
D. Madiha kamran
German Ambassador to Pakistan has announced that Women cricket to be promoted in Germany with the technical
expertise of?
A. India
B. Bangladesh
C. UAE
D. Pakistan (Answer)
Nihal Hashmi Released After One-month In Prison due to contempt of court case on?
A. 26th feb 2018
B. 27th feb 2018
C. 28th feb 2018 (Answer)
D. 1st March 2018

Which foreign player has become the first to deny for playing PSL-3 matches in Pakistan, even if team qualifies for the final?
A. Tamim iqbal
B. Kevin pietersen (Answer)
C. Kumar sangakara
D. Imran tahir
Which cricket board has refused to send its team to the Asia Emerging Nations Cup scheduled in Pakistan this April?
A. ECB
B. BCB
C. BCCI (Answer)
D. NZC
Which PML-N-backed candidate won Senate by-election for Nehal Hashmi's seat on 1st march 2018?
A. Dr Asad Ashraf (Answer)
B. Tehmina Durrani
C. Dr Zarka
D. Talal Choudhary
PMLN has elected whom as "Quaid for life"?
A. Maryam nawaz
B. Hamza shahbaz
C. Shahbaz sharif
D. Nawaz sharif (Answer)
US-based Business Insider has rated Pakistan's military as themost powerful amongst 25 strongest armies in the
world?
A. 7th
B. 8th
C. 13th (Answer)
D. 14th
PML-N Defeats PTI in Lodhran By Election of NA-154 by a margin of almost?
A. 10 thousands
B. 20 thousands
C. 30 thousands
D. 28 thousands (Answer)
Pakistani government has banned which political party recently?
A. MQM pakistan

B. Mqm haqiqi
C. PSP
D. Jamat-ud-Dawa (Answer)
Which two Pakistani cricketer has won ODI Performance of the year 2018 awards?
A: M. Aamir and Fakhar Zaman (Answer)
B: M.Aamir and Babar azam
C: Babar azam and Fakhar zaman
D: Hassan ali and Fakhar zaman
Ex DG LDA Ahad Cheema arrested for?
A. Panama leaks
B. Chahudary sugar mills case
C. Aashiana Housing scandal (Answer)
D. Record tampering case
Russia has recently opened honorary consulate in which city of Pakistan?
A. Rawalpindi
B. Islamabad
C. Peshawar (Answer)
D. Lahore
out of 180 Countries on Global Corruption index 2017 by Transparency international Pakistan has been ranked on which
slot?
A. 117 (Answer)
B. 118
C. 119
D. 120
who has recently visited Turkmenistan from Pakistan for ground-breaking ceremony of TAPI Project?
A. Murad ali shah
B. Nawaz sharif
C. Mamnoon hussain
D. Shahid Khaqan abbasi (Answer)
Russia has announced to use which country's footballs in 2018 world cup?
A. Pakistan (Answer)
B. India
C. Srilanka
D. Thailand

PTI Chairman and former cricketer has married third time in his life with Bushra manika, who is? A. Media anchor person B. Athletes C. Spiritual adviser (Answer) D. Politician
As per Anti-Narcotics Force (ANF) estimated of 700 people in Pakistan die every day due to?
A. Cancer
B. Drug addiction problems (Answer)
C. Terrorism
D. Suicide attempt
Which country is asked to send troops to Saudi Arabia to train and advise? A. Pakistan (Answer)
B. Turkey
C. Afghanistan
D. Indonesia
Pakistani cricketer Shahzaib hassan banned for what period due to PSL spot fixing?
A. Two years
B. One year (Answer)
C. Three years
D. Four years
When Pakistan will be placed in FATF grey list as per anouncement by goverment of Pakistan?
A. May 2018
B. June 2018 (Answer)
C. July 2018
D. Feb 2018
Who break the 28 year old record of Waqar Younis youngest bowler by taking 5 wickets in any one-day international
Cricket?
A. Hassan ali
B. Mujeeb Zadran (Answer)
C. Mustafeezur rehman D. Yuzvendra Chahal
D. Tuzvenura Chanal
Which Provincial Govt imposed Ban on Manufacturing, sale of Toy guns? A. Sindh Govt (Answer) B. Punjab Govt

D. Balochistan Govt
Ex Pm Nawaz Sharif has parted way with which PmIn Minister? A. Daniyal aziz B. Talal chohudary C. Nihal hashmi D. Chohudary Nisar Ali khan (Answer)
Which social app is going to launch a blood donation feature in Pakistan? A. Facebook (Answer) B. Twitter C. instagram D. baidu tieba
Who is the Current President of Pakistan Muslim League N (PMLN)? A. Nawaz Sharif B. Sardar Yaqoob Khan Nasar C. Marryam safdar D. Shahbaz Sharif (Answer)
Who is Newly appointed Ombudsperson on harassment of women?A. Saira Afzal Tarar B. Sharmila Farooqi C. Kashmala Tariq (Answer) D. Shazia Mubashar
The first hat-trick of PSL first edition in 2016 was taken by? A. Junaid khan b. Shahid Afridi C. Mohammad Aamir (Answer) D. Ibtimash khan
Who is the first to complete first hat-trick of PSL-3 (2018)? A. Wahab riaz b. Shahid Afridi C. Ibtimash khan D. Junaid khan (Answer)
Supreme court banned EX-PM Nawaz sharif as party head on? A: 22 FEB 2018 B: 26 FEB 2018

C. KP Govt

Who was arrested by FIA on 26 FEB 2018 evening after the Sindh High Court (SHC) rejected his protective bail
application?
A. Shoaib Shaikh (CEO Axact) (Answer)
B. Ahad cheema
C. Sharjeel Memon
D. Nihal hashmi
Which country's Air chief has visited Pakistan on invitation of his counterpart on 26 FEB 2018?
A. India
B. Bangladesh
C. Iran (Answer)
D. USA
First ever Chinese Newspaper was launched in Pakistan is?
A. China Daily
B. Hushang (Answer)
C. Xinmin
D. Shinghai Daily
Which Player hit the first six of the PSL 2018?
A. kamran Akmal
B. Tamim Iqbal
C. Dayne Smith (Answer)
D. Darren Sammy
According to UNICEF report(2018), which nation is the riskiest for newborns in?
A. Iran
B. Pakistan (Answer)
C. India
D. Nepal
World Health Organisation (WHO) has accredited the first-ever Pakistani drug named?
A. MOKSI FLOKSASEEN (Answer)
B. MOKSI FLORASEEN
C. MOKSI FLORK
D. MOSKI FLORKING

Who is the Current Leader of Opposition of Senate of Pakistan?

C: 23 FEB 2018

D: 21 FEB 2018 (Answer)

B. Shahid khaqan
C. Sherry Rehman (Answer)
D. Ahtazaz ahsan
Pakistan borrows the second loan of from ICBC China on January 15?
A. \$300 million
B. \$500 million (Answer)
C. \$600 million
D. \$800 million
According to State Bank of Pakistan (SBP), Pakistan's total external debt and liabilities as of December 2017 stood at
?
A. \$68.1 billion
B. \$75.4 billion
C. \$88.9 billion (Answer)
B. \$75.4 billion C. \$88.9 billion (Answer) D. \$95.5 billion
C. \$88.9 billion (Answer) D. \$95.5 billion
co'

A. Raza Rabani

Everyday

Science



D. Neobiology
E. Micro biology
The name of the common mineral salt present in sweat is ?
A. Calcium Oxalate
B. Potassium Sulphate
C. Sodium Chloride (Answer)
D. Iron Sulphate
E. None of these
$\mathcal{C}_{\mathcal{O}}$
Sensitive layer of the eye is?
A. Choriods
B. Sclerotic
C. Retina (Answer)
D. Cornea
E. None of these
L. Notie of these
Laughing gas has chemical composition of following two elements?
A. Nitrogen + Hydrogen
B. Nitrogen + Carbon
C. Nitrogen + Oxygen (Answer)
D. Oxygen + Carbon
E. None of these
E. Notie of these
Dr. Abdus Salam of Pakistan was one of the contributors of the unification of?
A. Electromagnetic force and gravitational force
B. Electromagnetic force and weak nuclear force (Answer)
C. Gravitational force and weak nuclear force
D. Weak nuclear force and strong nuclear force
E. None of these
Which triplet in DNA codes for valine ?

Study of life in outer space is known as?

A. Endobiology

C. Enterobiology

B. Exobiology (Answer)

C. CAT
D. AAT
E. None of these
What is the chance of diabetic baby born to parents both heterogeneous normal?
A. Zero
B. ¼ (Answer)
C. ½
D. ¾
E. None of these
Which of the following is not a part of Darwinism?
A. Over production (Answer)
B. Natural selection
C. Inheritance for acquired characters
D. Competition for survival
E. None of these
Dala of histochnology in the production of food based on
Role of biotechnology in the production of food based on?
A. Decomposition B. Respiration
C. Digestion
D. Fermentation (Answer)
E. None of these
E. None of these
Which form of drug abuse involves most risk of infection with the HIV (AIDS) virus?
A. Cigarette smoking
B. Using alcholo
C. Injection of heroine (Answer)
D. Taking too much aspirin
E. None of these
Founder of modern astronomy was?
A. Archimedes

A. CTT B. AGU

B. William Gilbert
C. Nicolas Copernicus (Answer)
D. Michael Faraday
E. None of these
The instrument which measures very high temperature is?
A. Manometer
B. Thermostat
C. Chronometer
D. Pyrometer (Answer)
E. None of these
The science which deals with study of manners and customs of people is ?
A. Ethnology (Answer)
B. Morphology
C. Ethics
D. Genetics
E. None of these
Chemical used to kill rats and mice are ?
A. Insecticides
B. Rodenticides (Answer)
C. Fungicides
D. Herbicides
E. None of these
Dry ice is?
A. Methane hydrate
B. Liquid Nitrogen
C. Solid Carbon dioxide (Answer)
D. Frozen Water
E. None of these
Chemical name of vinegar is?
CHETHICALHAINE OF VIIICEAL IS

Chemical name of vinegar is -----?

A. Sodium Nitrate

B. Dilute acetic acid (Answer)

E. None of these
Defeciency of following vitamin decreases hemoglobin production ? A. Biotin
B. Thiamine
C. Niacin
D. Pyridoxine (Answer)
E. None of these
Hygrometer is used for measuring the?
A. Speed of sound
B. Density of milk
C. Humidity of air (Answer)
D. Specific gravity of liquids
E. None of these
Drawns is an allow of 2
Bronze is an alloy of?
A. Copper and Zinc B. Tin and Zinc
C. Copper and Tin (Answer)
D. Iron and Zinc
E. None of these
Which of the following is most elastic?
A. Steel (Answer)
B. Rubber
C. Glass
D. Sponge
E. None of these
Orbital period of the planet Mercury around the sun is?
A. 88 days (Answer)
B. 365 days

C. Chloride of lime

D. Calcium

C. 2 years

E. None of these
The most splendid and the most magnificent constellation on the sky is? A. Orion (Answer)
B. Columbia
C. Canis Major
D. Taurus
E. None of these
Eugenics is the study of?
A. Altering human beings by changing their genetic components (Answer)
B. People of European region
C. Different races of mankind
D. Genetic of plants
E. None of these
The position of earth in its orbit, when it is at its greatest distance from the sun causing northern summer is called
?
A. Aphelion (Answer)
B. Perihelion
C. Perigee
D. Apogee
E. None of these
Diamond is a very expensive ornament. It is composed of a single element?
A. Carbon (Answer)
B. Gold
C. Silver
D. Platinum
E. None of these
Which of the following layers make radio transmission possible?
A. Troposphere
B. Ionosphere (Answer)
C. Mesosphere

D. 98 days

E. None of these
Which of the following explains the reason why there is no total eclipse of the sun? A. Size of the earth in relation to that of moon B. Orbit of moon around earth
C. Direction of rotation of earth around sun
D. Area of the sun covered by the moon (Answer)
E. None of these
Television signals are converted into light signals by?
A. Optical fiber
B. Transistor
C. Decoder
D. Photo diode (Answer)
E. None of these
Where do most of Asteroids lie?
A. In asteroid belt between the orbits of Mars and Jupiter (Answer)
B. In asteroid belt between the orbits of Mars and Venus
C. In asteroid belt between the orbits of Jupiter and Venus
D. Everywhere in the sky
E. None of these
The number of spark plugs needed in a diesel engine is?
A. 2
B. 3
C. 0 (Answer)
D. 4 E. None of these
E. None of these
The half life of a radioactive element is 8-days. How long it take to reduce it from 10 mg to 5 mg? A. 4 days
B. 12 days
C. 16 days
D. 8 days (Answer)

D. Stratosphere

E. None of these

The term 'Blue Shift' is used to indicate? A. Doppler effect in which an object appears bluer when it is moving towards the observer or observer is moving towards the object. (Answer) B. Turning a star from white to blue C. In future sun would become blue D. Black hole was blue at its start E. None of these
Kilowatt-hour is a unit of?
A. Power
B. Electric Current
C. Energy (Answer)
D. Time
E. None of these
Fuel used in a Fast Breeder Reactor is? A. Uranium Oxide B. Uranium Plutonium carbide
C. Uranium Plutonium Oxide (Answer) D. Uranium thorium Oxide
E. None of these
Monsoon is caused by?
A. Seasonal reversal of winds (Answer)
B. Revolution of earth
C. Movement of clouds
D. Rise in temperature
E. Rain forests

Which of the following atmospheric layers help in radio communication?

- A. Exosphere
- B. Ionosphere (Answer)
- C. Troposphere
- D. Stratosphere

E. Ozone layer A moderator is used in nuclear reactor in order to? A. Accelerate the neutrons B. Slow down the speed of the neutrons (Answer) C. Increase the number of elections D. Decrease the number of electrons E. None of these Sedimentary rocks are-----? A. Porous (Answer) B. Hard C. Rough D. Brittle E. Volcanic Which one of the following is a non-metallic mineral? A. Manganese B. Magnesium C. Gypsum (Answer) D. Bauxite E. None of these Ozone layer prevents ----- radiation from entering the atmosphere? A. Infra-red B. Ultraviolet (Answer) C. X-rays D. Gamma rays E. None of these The phenomenon of Aurora Borealis, the display of red and green lights in northern hemisphere is due to radiations from----? A. Ionosphere (Answer) B. Troposphere C. Mesosphere D. Stratosphere

Animal which captures and readily kills living animals for its food is called-----?

A. ParasiteB. Scavenger

D. Mammal
E. None of these

C. Predator (Answer)

In a railway track, two rails are joined end to end with a gap tin between them because? A. Steel can be saved B. Accidents due to contraction in winter can be avoided C. Air gaps are necessary for bearing the weight of running train D. Accidents due to expansion in summer can be avoided (Answer) E. All of these
Name the famous book of Ibn-Sina in which he discussed human physiology and medicine?
A. Al-Qanun (Answer)
B. Al-Masudi
C. New Renaissance
D. Tadhkira
E. None of these
03.
Water is heated in a kettlE. The inside water is heated by convection. A person sitting near the fire receives heat by
-?
A. Conduction
B. Convection
C. Radiation (Answer)
D. Reflection
E. None of these
In winter an iron pipe feel colder than a wooden window . This is because wood is?
A. Conductor
B. Non-Conductor (Answer)
C. Semi- Conductor
D. Not a solid while iron is a solid
E. None of these
The echo (reflected sounD. will be distinctly heard only at ordinary temperatures if the distance of the reflecting
surfaces from the source of sound is at least?
A. 1120 ft
B. 120 ft
C. 56 ft (Answer)
D. 100 ft

C. Fission nuclear reaction

It is possible to recognize a person in the dark by simply hearing his unique voice. It is because of the? A. pitch (Answer) B. Frequency C. Time period
D. Quality
E. None of these
When a ray of sunlight enters a dark room, its straight path become visible because of dust particles hanging in the air.
It is because light is?
A. Visible (Answer)
B. Transparent
C. Invisible
D. opaque
E. None of these
A six feet tall lady wants to see her full image in a plane mirror . The minimum length of the mirror will be ?
A. 6 feet
B. 12 feet
C. 4 feet
D. 3 feet (Answer)
E. None of these
The principle used in radar is the same as that of Sonar. In radar we use radio waves; whereas in sonar we use?
A. red waves
B. Infrared waves
C. Ultrasonic (Answer)
D. super sonic
E. None of these
In a fission nuclear reaction, a heavy nucleus breaks up into smaller nuclei whereas in another nuclear reaction two or
more than two possibly nuclei are fused to form a heavy nucleus This nuclear reaction is called ?
A. Chemical Reaction
B. Nuclear reaction

Parsec is a unit of?
A. Energy
B. Time
C. Power
D. Distance (Answer)
E. None of these
German Silver is an alloy of?
A. Zn + Ni
B. Cu + Zn
C. Cu + Ni (Answer)
D. Cu + Sn
E. None of these
The Continent Antarctica lies at the?
A. North pole
B. South pole (Answer)
C. middle of the earth
D. Equator
E. None of these
The temperature of the dead body is?
A. 0 'C
B. 37 '
C. Room Temperature
D. Temperature of the place where it is kept (Answer)
E. None of these
Lactometer is a type of Hydrometer which is used to measure the specific gravity of?
A. Honey
B. Water
C. Milk (Answer)
D. olive oil

D. Fusion nuclear reaction (Answer)

E. None of these

E. None of these Cusec is a unit of ----? A. Area B. Time C. Distance D. mass E. None of these The deepest place on earth is -----? A. Trench B. Mariana Trench (Answer) C. Mangrove D. Groove E. None of these Twinkling of stars is caused by? A. Reflection of light B. Polarization of light C. refraction of light (Answer) D. Interference of light E. None of these Magnifying power of a simple microscope can be increased by ? A. increasing focal length of the lens (Answer) B. Decreasing focal length of the lens C. Lens of large aperture D. lens of short aperture E. None of these

A nuclear reactor is a device used to carry out controlled nuclear reaction whereas GM counter is a device used to detect?

- A. Current
- B. Voltage
- C. Nuclear Radiation (Answer)
- D. power

D. Large intestine

A body can escape the gravitational pull of the earth if it is thrown up with a velocity of? A. 25 miles per sec b) 60 miles per sec C. 7 miles per sec (Answer) D. 10 miles per sec E. None of these
Night vision is possible with the help of?
A. Red light
B. Violet light
C. Infrared Rays (Answer)
D. Ultra violet Light
E. None of these
Myopia is a defect of Human eye. it can be corrected by using a lens called?
A. Convex lens
B. Concave lens (Answer)
C. Cylindrical lens
D. Plano convex lens
E. None of these
The instrument which i specially design for recording earth quake wave is called seismograph which measure earth
quake waves on a?
A. Diatonic scale
B. Fahrenheit Scale
C. Richter scale (Answer)
D. Celsius Scale
E. None of these
In humans , most nutrient molecules are absorbed by the ?
A. Small intestine (Answer)
B. Stomach
C. Liver

E. None of these

Cobalt is a material which is ? A. Strongly attracted by a magnet (Answer) B. Not attracted by a magnet C. not a magnet D. Weakly attracted by a magnet E. None of these
What is the body temperature of a normal man? A. 81.1oC B. 36.9oC (Answer) C. 98.6oC D. 21.7oC
Which of the following helps in clotting of blood? A. Vitamin B1 B. Vitamin B2 C. Vitamin D D. Vitamin K
Total volume of blood in a normal adult human being is A. 5-6 liters (Answer) B. 3-4 liters C. 8-10 liters D. 10-12 liters
Red blood corpuscles are formed in the? A. Liver B. Bone marrow (Answer) C. Kidneys D. Heart

How many bones are there in an adult human being? A. 210

C. 206 (Answer)
D. 300
Tibia is a bone found in the?
A. Skull
B. Arm
C. Leg (Answer)
D. Face
The largest part of the human brain is?
A. Medulla oblongata
B. Cerebellum
C. Cerebrum (Answer)
D. None of these
What is the main component of bones and teeth?
A. Calcium carbonate
B. Calcium phosphate (Answer)
C. Calcium sulphate
D. Calcium nitrate
The main constituent of hemoglobin is?
A. Chlorine
B. Iron (Answer)
C. Calcium D. None of these
D. None of these
The main function of the kidney is?
A. To control blood pressure
B. To control body temperature
C. To remove waste product from the body (Answer)
D. To help in digestion of food

The function of hemoglobin is----?

B. 260

A. Transportation of oxygen (Answer)
B. Destruction of bacteria
C. Prevention of anemia
D. Utilization of energy
Which of the following glands secrete tears?
A. Lachrymal (Answer)
B. Pituitary
C. Thyroid
D. Pancreas
Which is the largest gland in the human body?
A. Thyroid
B. Liver (Answer)
C. Pancreas
D. None of these
M'
Which is the largest organ in the human body?
A. Liver
B. Heart
C. Skin (Answer)
D. Kidney
A person of which of the following blood groups is called a universal donor?
A. O (Answer)
B. AB
C. A
D. B
Which gland in the human body is called the master gland?
A. Pancreas
B. Thyroid
C. Pituitary (Answer)
D. Spleen
•

A. 206
B. 230
C. 280
D. 300
Which of the following have maximum calorific value?
A. Carbohydrates
B. Fats (Answer)
C. Proteins
D. Vitamins
Which of the following vitamins promote healthy functioning of eyes in human beings?
A. Vitamin B
B. Vitamin C
C. Vitamin A (Answer)
D. Vitamin D
The average heartbeat per minute in a normal man is?
A. 50
B. 70 (Answer)
C. 80
D. 100
A person with which of the following blood groups can receive blood of any group?
A. A
B. AB (Answer)
C. B
D. O
Malaria is a disease which effects the?
A. Heart
B. Lungs
C. Spleen (Answer)
D. Kidneys

How many bones are there in a newly born infant?

Which of the following diseases is caused by virus? A. Small pox (Answer) B. Tuberculosis C. Malaria D. Cholera
Medulla oblongata is a part of human? A. Heart B. Brain (Answer) C. Liver D. Sex organ
Myopia is a disease connected with? A. Ears B. Eyes (Answer) C. Lungs D. Brain
Leukemia is a disease of the? A. Lungs B. Blood (Answer) C. Skin D. Nerves
Short-sightedness can be corrected by using? A. Convex lens B. Concave lens (Answer) C. Convex-concave lens D. Concave-convex lens
Trachoma is a disease of the? A. Liver B. Eyes (Answer) C. Lungs

D. Kidneys

A. Brain
B. Heart (Answer)
C. Kidneys
D. Lungs
Dialysis is used for the treatment of?
A. Kidney failure (Answer)
B. Heart weakness
C. Brain diseases
D. None of these
The most important stimulant in tea leaves is?
A. Brucine
B. Caffeine (Answer)
C. Phenylalanine
D. Theine
Dolly is the name of the ?
A. First cloned sheep (Answer)
B. First cloned monkey
C. First test-tube baby
D. First human fossil
Which part of the Camera is analogue to the retina in the human eye?
A. Lens
B. Film (Answer)
C. Aperture
D. Shutter
When a person enters a dark room from bright light he is not able to see clearly for a little while because the?
A. Eye is unable to adjust itself immediately
B. Retina becomes insensitive momentarily

ECG is used for the diagnosis of aliments of?

C. Iris is unable to dilate the pupil immediately (Answer)D. Distance between the lens and retina take time to adjust

A. At the bottom	
B. In the middle pan	
C. At the top surface (Answer)	al.
D. Uniformly throughout the water body	
The sun appears red at sunrise and sunset while it appears	white at noon, because
A. Of refraction	
B. It is cooler at sunrise and at sunset	
C. Of diffraction leading to red end of the spectrum reaching	ng the earth.
D. Of Scattering of light due to dust particles and air molecular	ules.
An astronaut inside a spacecraft is in a state of weightlessn	ess. This implies that?
A. The mass of the astronaut is reduced to zero	
B. Gravity inside the spacecraft ceases to act	
C. The astronaut is outside the influence of the earth's grav	vitational force
D. The astronaut and the spacecraft are both in a free-failir	ng state
An iceberg is floating in sea. How much of its mass will rem	ain above the surface of water?
A. One tenth (Answer)	
B. One fifth	
C. One fourth	

The beautiful color patterns exhibited by a peacock in its tail feathers are due to?

A lake starts freezing because of the cold atmosphere. It will first freeze

What is the average adult pulse rate?

A. Selective absorption of light (Answer)

D. Natural colour pattern of feathers

B. Selective re ection of lightC. Sinterference of light

A. 140-150 B. 115-125

D. 60

C. 72-80 (Answer)

C. Stratosphere (Answer) D. ionosphere The cow's milk contains how much amount of water in terms of percentage? A. 60% B. 65% C. 72% D. 80% T.V. transmission cannot cover a very large area because A. the strength of T.V. waves is very limited B. picture cannot be transmitted clearly after a specific distance C. the shape of the earth is spherical (Answer) D. the air is not a good conductor of light and sound/waves The Green House Effect is caused by an excess of? A. Carbon dioxide (Answer) B. Carbon monoxide C. Carbon tetrachloride D. None of the above Bats can also fly in dark because they are capable of taking the help of -----? A. Ultraviolet Waves B. Ultrasonic Waves (Answer) C. Electromagnetic Waves D. Special Retina What is 'Stealth Technology'? A. A device which when attached to an aircraft makes it invisible on the radar B. A coating which reduces the visibility of an aircraft on radar (Answer)

Most of the ozone in the atmosphere is concentrated in the -----?

D. One third

A. MesosphereB. Troposphere

C. A Technology by which it is possible for the aircraft's to spy in the enemy air-space D. A technology by using which paratroopers can be dropped stealthily behind the enemy columns.
The primary function of the feathers in birds is to? A. Provide insulation for preserving body heat B. Provide striking surface to the wings for flying (Answer) C. Make the body surface waterproof D. impart coloration for species as well as sex recognition
The rear view mirror of a motor vehicle is? A. Concave B. Plane C. Convex (Answer) D. Biconcave
Lead ball falls through water more slowly than through air because? A. The value of 'g' is less in water B. Density of air is less than that of water C. Of the viscous force in water (Answer) D. Of The surface tension of water
A Fahrenheit thermometer indicates a temperature of '14°F. its corresponding reading on the Celsius scale will be? A. – 20°C B. – 10°C (Answer) C. + 10°C D. + 20°C
Which one of the following sets of color combinations is added in color vision in TV'? A. Red, green and blue (Answer) B. Orange, back and violet C. White. red and yellow D. Yellow, green and blue
A train goes past a railway station at a high speed. A young boy standing on the edge of the platform is likely to?

B. Fall away from the train
C. Fall towards the train (Answer)
D. Fall away from or towards the train depending upon the speed
Water is a highly effective coolant for a car engine because?
A. Water is good conductor of heat
B. Water has very high specific heat capacity (Answer)
C. Water boils at a comparatively high temperature
D. Evaporation of water produces lot of cooling
Scalding with steam is more severe than scalding by boiling water because? A. Steam can penetrate the skin B. Steam is at a higher temperature
C. Steam contains more energy than boiling water (Answer)
D. Steam is at a higher pressure
b. Steam is at a night pressure
In order to prevent the corrosion of iron pipes they are often coated with a layer of zinc. This process is termed as
?
A. Electroplating
B. Annealing C. Calvaniantian (Annual)
C. Galvanization (Answer)
D. Vulcanization
The cracking sound heard when dry hair is combed with a hard rubber comb is due to?
A. The hair barging against the charged comb
B. Small electric sparks
C. The rubbing of the comb with the hair
D. None of the above
Detergents dissolved in water help in cleaning clothes by?
A. Increasing the temperature of water
B. Reacting chemically with dirt
C. Reducing the surface tension of water (Answer)
D. Dissolving dirt

A. Remain unaffected

The absorption of ink by blotting paper involves?
A. Viscosity of ink
B. Capillary action phenomenon (Answer)
C. Diffusion of ink through the blotting
D. Siphon action
Materials for rain-proof coats and tents owe their water proof properties to?
A. Surface tension (Answer)
B. Viscosity
C. Specific gravity
D. Elasticity
A satulting and the small behavior of the saturation of the satura
A satellite moving round the earth with a uniform speed has?
A. An accelerated motion
B. No acceleration at all
C. Uniform acceleration (Answer)
D. Uneven acceleration
(2)
For being able to see three-dimensional pictures we have to use?
A. A binocular
B. A camera
C. An epidiascope
D. A stereoscope
b. A stereoscope
Water has maximum density at?
A. 0°C
B. 4°C (Answer)
C. 4° K
D. 4.8°C
The theory of Expanding Universe was first propounded by?
A. Einstein
B. Newton
C. Gahleo
C. Guineo

D. Hubble

An instrument to detect the purity of milk is? A. Lactometer (Answer) B. Hygrometer C. Manometer D. Sonometer
Coulomb is the scientific unit to measure? A. Velocity B. Temperature C. Mass D. None OF These
Who proposed this concept "All motion is relative"? A. Albert Einstein (Answer) B. John Kepler C. Galileo Galilie D. None
The field of specialization of famous Muslim scientist Abu Usman Aljahiz was? A. Botany B. Zoology (Answer) C. Astronomy D. None
Albatros is? A. A sea bird (Answer) B. A beetle C. A fruit D. None
The sunlight can reach a depth ofmeters in the ocean

A. 80 B. 100 (Answer)

C. 120

The chemical name of quartz is:

- A. Silicon Dioxide (Answer)
- B. Stannous Oxide

Which month of calendar year can lack a new moon? A. December B. February (Answer) C. May
D. None
Deuterium differs from Hydrogen in having:
A. Different atomic number but same atomic weight
B. Different atomic number and different atomic weight
C. Same atomic number and different atomic weight (Answer) D. None
603,
One of the following is a water soluble vitamin?
A. Vitamin A
B. Vitamin D
C. Vitamin K D. None (Answer)
Equator passes through one of these countries? A. Saudi Arabia
B. Italy
C. Japan
D. None (Answer)
Anti Diuretic hormone is secreted by one of the following glands?
A. Pituitary (Answer)
B. Pancreas
C. Thyroid
D. None
Basha Dam is to be constructed on?

C. Aluminium Oxide

D. None

A. River Sutlaj
3. River Jhelum
C. River Chenab
D. None (On Indus River in Gilgit-Baltistan)
JV light falls in the category of?
A. Ionizing Radiations (Answer)
3. Non Ionizing Radiation
C. Visible light
D. None
The earth's is divided into 15 major plates of various sizes
A. Mesosphere
3. Stratosphere
C. Lithosphere (Answer)
D. None
One of these scientists formulated basic laws of Geometry?
A. Pythagorus (Answer)
B. Archimedes
C. Aristotle
D. None
Phosphorus is an essential component of one of the following biological molecules:
A. Amino acids
3. Nucleic acids (Answer)
C. Carbohydrates
D. None
He was the first scientist to prove that plants move around the sun?
A. Archimedes
3. Galileo Galilei (Answer)

C. John Kepler

D. None

Atom is made up ofdifferent kinds of subatomic particles:
A. Three (Answer)
B. Two
C. Four
D. None
The alpha particles are compact clusters of?
A. Electron and Proton
B. Two Protons and two Neutrons (Answer)
C. Three protons and three Neutrons
D. None
The Beta particles are fast moving?
A. Protons
B. Electrons (Answer)
C. Neutrons
D. None
One of the following countries produces maximum energy from atomic reactors?
A. France (80% from its Nuclear Reactors)
B. USA
C. UK
D. None
The unit to measure the quantity of Ozone in atmosphere is?
A. Dobson (Answer)
B. Dalton
C. Cuolomb
D. None
The severity of 2005 earthquake in Pakistan on Richter scale was ?
A. 6.9
B. 7.6 (Answer)
C. 7.1
D. None

Geiger-Muller counter is used to detect? A. Protons (Answer) B. Neutrons C. Photons D. None
Vacuum tubes have been replaced by? A. Conductors B. Diodes C. Transistors (Answer) D. None of these
It is a secondary plant nutrient? A. Nitrogen B. Phosphorus C. Sulphur (Answer) D. None
An area of microbiology that is concerned with the occurence of disease in human population is? A. Immunology B. Paracitology C. Epidemiology (Answer) D. None
The number of electrons of a neutral atom is automatically known if one knows the? A. Atomic number (Answer) B. Atomic weight C. Number of orbitals D. None
Which of the following is not an enzyme? A. Chemotrypsin B. Secretin (Answer)

C. Pepsin D. None

It is impossible for a type of O+ baby to have a type ofmother:
A. AB- (Answer)
B. O-
C. O+
D. None
Serum if blood plasma minus its?
A. Calcium ions
B. Clotting proteins (Answer)
C. Globulins
D. None
O.S.
The autonomic nervous system innervates all of these except?
A. Cardiac muscles
B. Skeletal muscles (Answer)
C. Smooth muscles
D. None
The damage to thenerve could result in the defect of the eye movement:
A. Optic
B. Trigeminal
C. Abducens (Answer)
D. None
Which of these is not a region of the spinal cord?
A. Thoracic
B. Pelvic (Answer)
C. Lumbar
D. None
The characteristic action of the automate and is due to
The shape of the external ear is due to?
A. Elastic cartilage (Answer)

B. Fibrocartilage

D. None
When a patient's immune system becomes reactive to a drug, this is an example of? A. Super infection B. Drug resistance C. Allergy (Answer) D. None
What is the smallest unit of heredity? A. Chromosomes B. Gene (Answer) C. Nucleotides D. None
The approximate intensity level of the sound which can cause damage to the ear drum is? A. 20 dB B. 60 dB C. 100 dB (Answer) D. 160 dB
Fuse wire is made of? A. 63% tin and 37% lead (Answer) B. 63% lead and 37% tin C. 63% tin and 37% aluminum D. 63% lead and 37% aluminum
Which one of the following is the main culprit in the thinning of Ozone layer in the earth's stratosphere? A. Carbon dioxide B. Chlorofluorocarbons C. Nitrogen oxides (Answer) D. Methane
Steering of a car involves?

C. Articular cartilage

A. A single force

B. Two forces acting in the same direction
C. Two forces acting along different lines and in opposite direction.
D. A pair of forces acting along the same line and in opposite direction
The property by virtue of which metals can be beaten into thin sheets is known as?
A. Ductility P. Mallochility (Anguer)
B. Malleability (Answer) C. Conductivity
D. Density
D. Delisity
The sky appears blue because the earth's atmosphere?
A. Scatters blue light
B. Reflects blue light (Answer) C. Transmits blue light D. Has actual blue cover
D. Has actual blue cover
A tight-rope walker carries a long pole which he holds across his body. The purpose of this pole is to?
A. Prop him up if he falls
B. Spread out his weight and reduce the pressure on the rope
C. Add extra weight to keep the rope tightly stretched D. To keep the Center of gravity always above vertically above the rope
b. To keep the center of gravity always above vertically above the rope
When water is filled in a bottle and is allowed to freeze, the bottle breaks because
A. Water expands on freezing (Answer)
B. Bottle contracts at freezing point
C. temperature outside the bottle is less than that inside the bottle.
D. None of the above
People living in high altitudes (like mountains) usually have a?
A. smaller number of Red Blood Cells
B. larger number of Red Blood Cells (Answer)
C. smaller number of White Blood Cells
D. larger number of White Blood Cells
Copper is used in the production of?

B. Children toys
C. Kitchen utilities
D. Electric wires
The blue colour of clear sky is due to?
A. Reflection of light
B. Refraction of light
C. Diffraction of light
D. Dispersion of light
A device that converts mechanical energy into electric energy is called?
A. Motor.
B. Transformer.
C. Coil.
D. Generator. (Answer)
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is anything that takes up space and has mass.
A. Matter (Answer)
B. Gravity
C. Energy
D. Plasma
All matter is made of?
A. Air
B. Water
C. Vibrations
D. Atoms
What are considered the building blocks of matter?
A. Molecules
B. Protons

A. Brick kilns

C. Elements D. Atoms

A. Protons, Neutrons & Electrons (Answer)
B. Protons, Nucleus & Electrons
C. Protons, Nucleus & Elements.
D. Elements, Nucleus & Protons
The protons and neutrons are found in the center of the atom, which is called theof the atom?
A. Nucleus (Answer)
B. Headquarters
C. Hub
D. None of These
$\mathcal{C}_{\mathcal{O}}$
are positively (+) charged particles?
A. Neutrons
B. Electrons
C. Protons (Answer)
D. None of These
are negatively (-) charged particles of an atom?
A. Protons
B. Neutrons
C. Electrons (Answer)
D. None of These
have no charge?
A. Neutrons (Answer)
B. Protons
C. Electrons
D. None of These
Elements are made of?
A. Atoms (Answer)
B. Molecules
C. H2O
D. Compounds

What are the three subatomic particles of an atom?

SI unit of time is----?

A. second (Answer)

B. kilo gram

C. meter

D. volt



Biology www.sology

Which is the largest gland in the human body? A. Thyroid B. Liver (Answer) C. Pancreas D. None of These
The scientific study of livings is called? A. Anatomy B. Biology (Answer) C. Geology D. Zoology
The word "BIOLOGY" has been derived from word? A. Latin B. English C. Greek (Answer) D. French
According to modern system of taxonomy, living organisms have been classified into? A. Three Kingdoms B. Five Kingdoms (Answer) C. Two Kingdoms D. Six Kingdoms
Kingdom Protoctista includes? A. Fungi B. Prokaryotes E. protists (Answer) D. Piantae
Kingdom Fungi includes? A. A cellular, eukaryotic organisms

B. Non-chlorophylls, multicellular eukaiyotlc organisms

D. Chlorophyllus, multicellular, eukaryotic Organisms

C. Non-chlorophylls, multioellular, thailophytic organisms (Answer)

Earthworm is included in?	
A. Kingdom Plantae	
B. Kingdom Protoctista	
C. Kingdom Monera	
D. Kingdom Animalia (Answer)	
	an and the physical and chemical characteristics of their environment
is:	
A. Social Biology	
B. Marine Biology (Answer)	
C. Environmental Biology	
D. Fresh Water Biology	$C_{O_{I_{I_{I_{I_{I_{I_{I_{I_{I_{I_{I_{I_{I_$
The branch of Biology which deals with the use of c	data and techniques of engineering & technology concerning living
organisms is:	
A. Human Biology	
B. Environmental Biology	
C. Genetics	
D. Bio-technology (Answer)	1.16
The branch in which organism's life cycle, mode of	transmission and interaction with their hosts are studied is:
A. Anatomy	
B. Physiology	
C. Parasitology (Answer)	
D. Social Biology	
The molecules of living matter that provide building	g blocks are mostly based on:
A. Carbon (Answer)	
B. Nitrogen	
C. Hydrogen	
D. Ammonia	
Human blood is an example of?	
A. Organelle	

B. Tissues (Answer)

C. Organic compound
D. Inorganic compounds
With different chemical arrangements and formation Of complex molecules, the life emerges on the level of the ?
A. Cells (Answer)
B. Tissues
C. Organs
D. Organ System
Organelles are?
A. Unicellular structures
B. Multi-cellular structures
D. Non-cellular structures
D. Non-cellular structures
Functional unit of DNA Is?
A. Nucleus
B. Genes (Answer)
C. Chromosomes
D. Nucleolus
$\mathcal{C}_{\mathcal{O}}$
Various tissue types combine to make up?
A. Cells
B. Organs (Answer)
C. Organ System
D. Organelles
Two or more populations of different species living and interacting in the same area form
A. Biosphere
B. Community (Answer)
C. Population System
D. Ecosystem
E. Species

A group of similar cells that perform a specific function is:

a. Organ
s. Tissues (Answer)
C. Organelle
). Organ System
Vhich of the following is an example of "molecule"?
A. Chloroplast
3. A Nerve Cell
C. DNA (Answer)
D. Hydrogen
group of very similar inter breeding organisms constitutes?
a. Biosphere
B. Ecosystem
C. Population
O. Species (Answer)
Anmhors of ano species inhabiting the same are form
Members of one species inhabiting the same are form?
a. Species
a. Species B. Community
a. Species b. Community c. Ecosystem
a. Species B. Community
a. Species b. Community c. Ecosystem
a. Species b. Community c. Ecosystem b. Population (Answer)
A. Species 3. Community 5. Ecosystem 6. Population (Answer) 6. On the basis of collected facts and figures, a scientist formulates a factitive statement called:
A. Species 3. Community 5. Ecosystem 6. Population (Answer) 6. On the basis of collected facts and figures, a scientist formulates a factitive statement called: 6. Observation
A. Species B. Community C. Ecosystem D. Population (Answer) On the basis of collected facts and figures, a scientist formulates a factitive statement called: A. Observation B. Research work
A. Species 3. Community 5. Ecosystem 6. Population (Answer) 6. In the basis of collected facts and figures, a scientist formulates a factitive statement called: 6. Observation 6. Research work 6. Hypothesis (Answer)
A. Species B. Community C. Ecosystem D. Population (Answer) On the basis of collected facts and figures, a scientist formulates a factitive statement called: A. Observation B. Research work
A. Species B. Community C. Ecosystem D. Population (Answer) On the basis of collected facts and figures, a scientist formulates a factitive statement called: A. Observation B. Research work C. Hypothesis (Answer) D. Inductive Reasoning
A. Species 3. Community 5. Ecosystem 7. Population (Answer) 7. On the basis of collected facts and figures, a scientist formulates a factitive statement called: 8. Observation 8. Research work 8. Hypothesis (Answer) 9. Inductive Reasoning
A. Species B. Community C. Ecosystem D. Population (Answer) On the basis of collected facts and figures, a scientist formulates a factitive statement called: A. Observation B. Research work C. Hypothesis (Answer) D. Inductive Reasoning Robert Hooke discovered
A. Species B. Community C. Ecosystem D. Population (Answer) On the basis of collected facts and figures, a scientist formulates a factitive statement called: A. Observation B. Research work C. Hypothesis (Answer) D. Inductive Reasoning Robert Hooke discovered
A. Species B. Community C. Ecosystem D. Population (Answer) On the basis of collected facts and figures, a scientist formulates a factitive statement called: A. Observation B. Research work C. Hypothesis (Answer) D. Inductive Reasoning Robert Hooke discovered

Steps Involved in scientific method are ?
A. Hypothesis –>Accumulated data –> observation & experimentation –> conclusion
B. New data —> Conclusion —> Accumulated data —> Observation & experimentation
C. Accumulated data – New data – Observation & experimentation – Hypothesis –> Conclusion
D. Accumulated data —> Hypothesis -> Observation & experimentation —> New data —> Conclusion (Answer)
Malaria is associated with?
A. Culex Mosquito
B. Culiesta Mosquito
C. Anopheles Mosquito (Answer)
D. Culex & Anopheles Mosquito
Biologist 'Grass' discovered the life cycle of plasmodium in?
A. 1896
B. 1897
C. 1898 (Answer)
D. 1899
The first antibiotic to be discovered was?
A. Penicillin (Answer)
B. Cephalosporin
C. Amino glycosides
D. Erythromycin
Immunization by vaccination was first introduced by?
A. Fleming in 1945
B. Florey & Chain in 1975
C. Flore & Chain in 1795
D. Edward Jenner in 1795 (Answer)
The science of growing terrestrial plants in an aerated solution is?
A. Hydrodynamics
B. Hydroponics
C. Hydroponics
D. None of them (Answer)

An educated guess is called: A. Accumulated Data B. Observation C. Hypothesis (Answer) D. Conclusion	
Dolly, the sheep was a highly successful clone from a somatic cell, reported back in?	
A. 1993	
B. 1994	
C. 1995	
D. 1996 (Answer)	
Crop rotation helps in?	
A. Growth of pathogens	
B. Soil Infertility	
C. Slowing of crops growth	
D. Eradication of disease (Answer)	
People living in high altitudes (like mountains) usually have a?	
A. smaller number of Red Blood Cells	
B. larger number of Red Blood Cells (Answer)	
C. smaller number of White Blood Cells	
D. larger number of White Blood Cells	
Which character differentiates living things from non-living organisms?	
which character differentiates living things from flori-living organisms:	
A. They live in the same ecosystem.	
B. They are highly organized and complex made of one or more cells and contain genetic material (Answer)	
C. They are acted upon by the same environment	
D. Both a and b	

Which Vitamin is needed for the formation of a light-sensitive pigment in the retina.

B. Vitamin CC. Vitamin D

A. Vitamin A (Answer)

B. Social biological techniques

The average internal temperature of human body is? A. 35 oC B. 36 oC C. 37 oC (Answer) D. 38 oC
The study of fossils is called? A. Environmental Biology B. Historical biology C. Palaeontology (Answer) D. Social biology
About of the body weight of a mammal is water ? A. 60% B. 65% C. 70% (Answer) D. 75%
The experiments on DNA molecules in chromosomes for knowing the basis of inherited diseases are conducted by ? A. Molecular biologists (Answer) B. Microbiologists C. Freshwater biologists D. Social biologist
On wound fight foreign particles, like bacteria? A. White Blood cells (Answer) B. Red Blood Cells C. Platelets D. Plasma
Sythetic insulin from pork was formed by which technique? A. Biotechnology (Answer)

Blood is carried towards the heart by?
A. Arteries
B. Capillaries
C. Veins (Answer)
D. None of These
The branch of biology which deals with the study of social behavior and communal life of human beings living in any
environment is called ?
A. Environmental biology
B. Social biology (Answer)
C. Human biology
D. Both b and c
is essential for the formation of hemoglobin.
A. Calcium
B. Iron (Answer)
C. Water
D. Carbohydrates
Out of 92 naturally occurring chemical elements how many are considered as bio-elements?
A. 6
B. 16 (Answer)
C. 26
D. 15
are needed as a source of energy for the vital activities of the body?
A. Calcium
B. Iron
C. Water
D. Carbohydrates (Answer)

Oxygen accounts for ---- % of totals human body mass?

C. Parasitology D. Both a and c

A. 65%	6 (Answer)
B. 18%	
C. 10%	
D. 3%	
The at	oms of different elements combine with each other through ionic or covalent bonding to produce compounds this
stable	form is called:
A. An	organ
B. A m	olecule (Answer)
C. Tiss	ue
D. Bot	h a and c
Which	one of them is a micro-molecule? ysaccharide tein
	ysaccharide
B. Pro	tein
	noglobin
	(Answer)
A stru	cture formed by groups of similar cells organized into loose sheets or bundles performing similar functions is called
as:	
A. An	organ
	organism
	ssue (Answer)
D. A C	ell
A. Urir	odialysis means cleaning of?
	od (Answer)
	merular filterate
	elomic fluid
D. COE	erornic tidid
In anir	mals coordination is achieved by means of?
A.	Nervous system
B.	Endocrine system

C.

Respiratory system

D. Both A and B (Answer) Production of sweat and sebum is related with? A. Skin (Answer) B. Liver C. Lungs D. GIT Group of living organisms of the same species living in the same place at the same time is called? A. Community B. Population (Answer) C. Ecosystem D. Biome The evaporative cooling in the respiratory tract of dogs is called? A. Vasodilation B. Vasoconstriction C. Panting (Answer) D. All of these Different species of plants and animals living in the same habitat is called? A. Population B. Community (Answer) C. Biome D. Habitat Which of the following pathogen type cause disease that can be treated with antibiotics? A. bacteria (Answer) B. fungi C. virus D. None of These

A. Population

A large regional community primarily determined by climate is called?

B. Community

C. Biome (Answer) D. Habitat Most cell membranes are composed principally of? A. DNA ad protein B. Protein and Lipids (Answer) C. Protein and Chitin D. Protein and RNA The concept that various organisms dominated this planet during various geological time period and thus placing organisms in a time squence came from the studies by? A. Environmental biologist

- B. Paleontologist (Answer)
- C. Marine biologist
- D. Social biologist

Normally, in the process of osmosis, the net flow of water molecules into or out of the cell depends upon differences in the?

- A. Concentration of water molecules inside and outside the cell (Answer)
- B. Concentration of enzymes on either side of the cell membrane
- C. Rate of molecular motion on either side of the cell membrane
- D. None of These

It is possible to date the rocks by comparing the amount of specific radioactive isotopes they contain. Which of the statement is correct in this respect?

- A. Older sediment layers have equal amount of these radioactive isotopes as that of the young ones
- B. Older sediment layers have less amount of these radioactive isotopes as that of the young ones. (Answer)
- C. Older sediment layers have greater amount of these radioactive isotopes as that of the young ones.
- D. Older sediment layers did not have these radioactive isotopes

Sodium ions are "pumped" from a region of lower concentration to a region of higher concentration in the nerve cells of humans. This process is an example of

- A. Diffusion
- B. Passive transport
- C. Osmosis
- D. Active transport (Answer)

Biological sciences have a set methodology and it is based on?

- A. Experimental inquiry (Answer)
- B. Esthetic preference
- C. Philosophical ideas
- D. Imaginations

Which is an organic compound found in most cells?

- A. Water
- B. Glucose (Answer)
- C. Oxygen
- D. Sodium chloride

A series of hypothesis supported by the results of many tests is called $\ref{eq:condition}$

- A. Scientific law
- B. Theory (Answer)
- C. Data
- D. Deduction

Which are the four most abundant elements in living cells?

- A. carbon, oxygen, nitrogen, sulfur
- B. carbon, oxygen, hydrogen, nitrogen (Answer)

D. carbon, sulfur, hydrogen, magnesium Which one is not correct for a productive theory? A. It is predictive B. It has explanatory power C. It discourages suggestion of different hypotheses (Answer) D. None of These Conclusion of Mendels work latter became a-----? A. Scientific hypothesis B. Theory C. Scientific law (Answer) D. Productive theory Starch is converted into maltose by? A. diastase (Answer) B. invertase C. maltase D. amylase Breeders have developed new and better varieties of food items by using which technique? A. Pasteurization B. Hydroponic culture technique C. Genetic engineering (Answer) D. Biological control techniques Co-enzyme is often formed from? A. lipid B. protein (Answer) C. inorganic ion D. vitamin Production of genetically identical copies of organisms/cells by asexula reproduction is called? A. Mitosis

C. carbon, oxygen, sulfur, phosphorus

C. Cloning (Answer)
D. Biological control
Messenger RNA is formed in?
A.nucleus (Answer)
B.chloroplast
C.mitochondria
D.None of These
Astronauts may use which technique to grow fruits and vegetables ?
A. Tissue culture techniques
B. Cloning
C. Pasterisation
D. Hydroponic culture technique (Answer)
Number of chromosomes in E.coli ?
A. 1 (Answer)
B. 2
C. 4
D. 6
Which statement is incorrect for pasteurization?
A. It is used to preserve yogurt and milk
B. It was developed by Louis Pasteur.
C. It involves heating the substance at high temperature for just few sec.
D. It can be used to preserve vegetables and meat. (Answer)
Protein factory is?
A. nucleus
B. ribosome (Answer)
C. golgi complex
D. centriole

B. Replication

What is the mode of transmission of Hepatitis virus? A. Aerosol
B. Parentral (via blood) (Answer)
C. Skin penetration
D. Unknown
D. OTIKITOWIT
Smallest disease causing agents in plants are ?
A. virion
B. mycoplasma
C. viroids (Answer)
D. prions
Which disease can be controlled by vaccination?
A. Measles (Answer)
B. Cancer
C. Diabetes
D. Heart attack
The major cell infected by the HIV is lymphocyte?
A. helper-T (Answer)
B. B C. both T and B
D. None of These
Vaccine was first developed by?
A. Louis Pasture
B. Edward Jenner (Answer)
C. Jaber Ibn Hayan D. Aristotle
b. Anstotie
Pigment present in red algae is?
A. fucoxanthin
B. phycocyanin
C. phycoerythrin (Answer)

D. bilirubin

Which disease has been totally eradicated from the world because of effective vaccination? A. Measles B. Polio C. Small pox (Answer) D. Hepatitis
Nutrition in fungi is? A. Photosynthetic B. Chemosynthetic C. Completely parasitic D. Absorptive heterotrophs (Answer)
Which of the following statement is incorrect about antibiotics?
A. They are used against microorganisms
B. They are always effective against bacteria
C. They are used in diseases like tuberculosis and pneumonia
D. They are derived from bacteria only (Answer)
Fungi resemble plants because they lack? A. Cell wall B. Cytoplasm C. Centriole (Answer) D. Nucleus
Which treatment is instituted in a cancerous patient?
A. Antibiotic therapy
B. Radiotherapy (Answer)
C. Gene therapy
D. None of These
Which is a parasitic plant?
A. cuscuta (Answer)
B. rose
C. ferns

D. mosses

Which statement is incorrect for cloning?
A. The nucleus of a fertilized egg is replaced by the nucleus from the cell of a fully developed individual
B. Division of a single egg into one or more separate embryos.
C. The individual is the mirror image of the parent organism
D. It involve methods of sexual reproduction (Answer)
· · · · · · · · · · · · · · · · · · ·
True roots absent in?
A. ferns
B. bryophytes (Answer)
C. gymnosperms
D. angiosperms
Removal or degradation of environmental pollutants or toxic materials by living organisms is called?
A. Integrated disease management
B. Hydroponic culture technique
C. Pasteurization
D. Bioremediation (Answer)
D. Bioremediation (Answer)
The conductor for ATR contracts
The mechanism for ATP synthesis is?
A. Chemosynthesis
B. Photosynthesis
C. Phosphorylation
D. Chemiosmosis (Answer)
Which of the following is not a viral disease?
A. Cowpox
B. Mumps
C. Tetanus (Answer)
D. Small pox
Enzyme present in the saliva is?
A. lipase
B. trypsin
C. ptyalin (Answer)

C.

D.

Anthocerus Polytrichum

In hun	nan body 99% of total mass is formed of?		
A. 16 E	A. 16 Bio-elements		
B. 12 E	B. 12 Bio-elements		
C. 10 E	Bio-elements		
D. 6 Bi	o-elements (Answer)		
Nitrog	en is present in?		
•	pohydrates		
-	teins (Answer)		
C. lipid			
D. Cari	ponates		
Which	of the following statement about plants is incorrect?		
Α.	All are eukaryotes		
В.	They are multicellular.		
Б. С.	Non-motile organisms		
C. D.	They Are heterotrophes (Answer)		
υ.	They are neterotrophes (answer)		
	CO,		
Anthe	ridia and archegonia are born on in bryophytes.		
A.	Sporophyte		
B.	Gametophyte (Answer)		
C.	Both of these		
D.	None of these		
Which	of the following of bryophytes are the simplest one?		
A.	Porella (Answer)		
B.	Funaria		

Ferns	are included in?
A.	Psilopsida
B.	Lycopsida
C.	Sphenopsida
D.	Pteropsida (Answer)
	ich cell ribosome are of large size and present either on endoplasmic reticulum or free in cytoplasm?
-	bkaryotic
	karyotic (Answer)
C. bo	
D. all	the above
	· C3
mitod	chondria in heart muscles are nearly?
A. 40	
B. 37	
C. 350	O (Answer)
D. 32	5
mitod	chondria in ear lobe cells are nearly?
A. 40	
B. 50	(Answer)
C. 55	
D. 60	
four	daughter cells are given to rise during the process of?
A. me	eiosis (Answer)
B. mi	tosis
C. cel	l division
D. no	ne of these

which of the following gives to rise two daughter cell during cell division?

C. both a & b
D. none of these
in animals meiosis produces?
A. spores
B. gametes (Answer)
C. both a & b
D. all the above
prokaryotic and eukaryotic are two types of?
A. cells (Answer)
B. tissues
C. organs
D. organisms
cells are oftypes?
A. 4
B. 3
C. 2 (Answer)
D. 1
Gametophyte of Psilopsida develops a symbiotic association with which of the following?
A. Algae
B. Bacteria
C. Protozoa
D. Fungus (Answer)
Which of the following is an example of the living member of Psilopsida?
A. Rhynia
B. Psilophyton
C. Psilotum (Answer)
D. Cooksonia

A. meiosis

B. mitosis (Answer)

	m of spore production Selaginella is characterized by?
	mosporous
B. He	trosporous (Answer)
	th depending upon the conditions
D. No	one of these
Mhic	h of the following tracheophytes are also called arthrophytes?
	lopsids
B. Lyc	copsids
C. Spl	henopsids (Answer)
D. Prt	teropsids
A. Psi	tem is an example of? dopsida copsida
B. Lyc	copsida
C. Spl	henopsida (Answer)
D. Prt	teropsida
Bryop	ohtes are called amphiabians of plant world because:
Α.	Bryophytes like amphibian ancestors are one of the most primitive organisms in this world.
В.	Bryophytes like amphibian live in damp shady places and close to water body. (Answer)
C.	Amphibians have close relation with bryophytes in their habitat.
D.	All of these
Today	y the land habitat is dominated by?
A. Fu	ngi
B. Gy	mnosperms
C. An	giosperms
D. Tra	acheophytes (Answer)
Horn	warts are included in sub-class of?
Α.	Anthoceropsida (Answer)
¬. В.	Bryopsida
_ •	

Hepaticopsida

C.

Of the following which one is not the characteristic of the plants included in psilopsida? A. Gametophyte is colourless B. They have mycorrhizal association C. Rhizoids bear Rhizome (Answer) D. Aerial branches have veinless outgrowths	
Horsetails are included in class of?	
A. Sphenopeida (Answer) B. Lycopsida C. Psilopsida D. Pteropsida	
Megaphylls are characteristic for? A. Ferns B. Seed plants (Answer) C. Both of these D. None of these	
In bryophytes fertilization takes place in?	
A. Antheridia B. Archegonia (Answer) C. water D. Ovule	
The dichotomously branching system has shape similar to? A. U B. R C. Y (Answer) D. Fork	

Which of the following statement about alternation of generation in bryophytes is incorrect?

Psilopsida

D.

A. It involves alternation of morphologically different generations		
B. Their gametophyte is independent while sporophyte depends upon gametophyte for nutrition.		
C. Both the gametophyte and sporophytes are haploid generations thus can produce haploids gametes to continue the		
diploid number on fertilization (Answer)		
D. Spore formation occurs through meiosis		
b. Spore formation occurs through melosis		
The space between the overtopped dichotomous branches was occupies by a sheet of cells during evolution of		
megaphyllas?		
A. Sclerenchyma		
B. Chlorenchyma (Answer)		
C. Parenchyma		
D. Collenchyma		
Draduction of two types of spares is known as		
Production of two types of spores is known as?		
A. Heterospory (Answer)		
B. Homospory		
C. Heterogamy		
D. Gamospory		
Antherozoids the male gamete in bryophytes are attracted towards Archegonium i.e. female sex organ by?		
A. Phototactic phenomenon		
B. Chemotactic phenomenon (Answer)		
C. Geotropic phenomenon		
D. Chemotropic movement		
The zygote formed in liverworts is?		
-76		
A. Unicellular (Answer)		
B. Mulicellular		
C. Multinucleate		
D. None of these		
Ground pries are also known as?		
A. Lycopods		
B. Spike mosses		

D. None of these		
Sporo	phyte is?	
A.	Monoploid	
B.	Haploid	
C.	Diploid (Answer)	
D.	Polyploidy	
Which	of the following plant group first formed true leaves?	
A. Psil	opsida	
B. Lyco	opsida (Answer)	
C. Sph	enopsida	
D. Pte	ropsida	
Megap	phylls i.e. leaves with divided veins with an expanded lamina is a dharacteristic of?	
A. Lyco	opods	
B. Feri	ns	
C. See	d plants	
D. Bot	h b and c (Answer)	
Mosse	es are included in sub-division of?	
A.	Anthoceropsida	
B.	Hepaticopsida	
C.	Bryopsida (Answer)	
D.	Lycopsida	
The ar	rangement of unequal dichotomous branches in one plane during evolution of leaves is called?	
A. Ove	ertopping	
B. Fusi	ion	
C. We	bbing	
D. Plar	D. Planation (Answer)	

C. Both of these (Answer)

A.	Thallophytes
В.	Embryophytes
C.	Mosses
D.	Liverworts (Answer)
Whic	th of the following statement about filicinae a group of tracheophytes is incorrect?
A. Th	ey belong to sphenopsida (Answer)
B. Th	ey are seedless and their leaves are called fronds
C. Th	ey live in shady and moist areas.
D. Th	ney show circinate vernation.
Anth	eridiophore and archegoniophore are found in?
A.	Marchantia
В.	Funaria
C.	Both of these (Answer)
D.	None of these
Due ⁻	to which property of Adiantum and example of Filicinae is called Maidenhairfern?
	short thick branched horizontally growing rhizome
	prous adventituous roots arise from the lower side of rhizome
C. Sh	ows heteromorphic alternation of generation
D. St	ipe (stalk) and rachis of leaf have black smooth and shiny hair like structures (Answer)
Spec	ialized protective coverings around megasporangium which vary in number are called?
-	orangium
	teguments (Answer)
C. Ov	
D. Pe	ericarp
Proto	onema is?
A.	Thallus like
В.	Algae like (Answer)

The simplest of all bryophytes are----?

A. Sphe B. Filici C. Gym	ch group of tracheophytes ovules are born on the exposed surface of megasporophylls? eospsida neae inosperms (Answer) iosperms
Pinus T	axus and Picea belong to?
A. Sphe	eospsida
B. Filici	neae
C. Gym	nosperms (Answer)
D. Angi	iosperms
Of the	following four options which one is most advanced?
A.	Anthoceropsida (Answer)
B.	Bryopsida
C.	Hepaticopsida
D.	None of these
	in the second se
In life o	cycle of Pinus megaspores produced by megasporangium divide into 4 megaspores by?
A. Mitc	osis
B. Meio	osis (Answer)
C. Both	depending upon the conditions
D. Non	e of these
In Horr	nworts the band of meristematic tissue is found near?
A.	Foot
B.	Gamete producing region
C.	Spore producing region
D	At junction of A & B (Answer)

C.

D.

Fungus like Plant like

Microsp	pore of a seed plant that contain male gametophyte including the gamete is called?
A. Polle	n grain (Answer)
B. Ovul	e
C. Micro	ogametophyte
D. Micr	osporangium
The par	t of sporophyte which is called sporangium is?
A.	Capsule (Answer)
B.	Foot
C.	Stalk
D.	None of these
	(0)
Monoco	ots are characterized by?
	ber of sepals and petals are 2 or multiple of 2
	ber of sepals and petals are 3 or multiple of 3 (Answer)
C. Num	ber of sepals and petals are 4 or multiple of 4
D. Num	ber of sepals and petals are 5 or multiple of 5
The firs	t cell of the sporophyte generation is?
A. B. C. D.	Oospore (Answer) Spore mother cell Spore Gamete
	of the following statement about dicots is incorrect? have 4 or 5 sepals and petals or their multiple.
B. They	have parallel vein pattern on their leaves (Answer)
C. They	are both herbaceous and woody
D. Vasc	ular bundles are ring shaped in their stems.
Maize is	s an example of?
A. Mon	ocot (Answer)

B. Dicot

C. Gymnosperms		
D. none of these		
Stem of Psilophyton an example of psilogsida is differentiated into an underground rhizome and an aerial part both of which are branched		
A.	Isotomous	
B.	Dichotomously (Answer)	
C.	Trichotomously	
D.	Multichotomously	
Which	of the following group of tracheophyta has expanded or scale like leaves which are alwaysed arranges in whorls?	
^	Della solida	
A.	Psilopsida	
В.	Lycopsida Sahar posida (Appurar)	
C.	Sphenopsida (Answer)	
D.	Prteropsida	
Sporangia of which of the following tracheopytes develop singly on the upper side of sporophylls which may or may not be arranged to form strobili? A. Psilopsida B. Lycopsida (Answer)		
C. Sphe	enopsida	
D. Prte	ropsida	
Which	of the following tracheophytes are leafless?	
A.	Psilopsida (Answer)	
B.	Lycopsida	
C.	Sphenopsida	
D.	Prteropsida	
Chloro	sis, i.e., yellowish hue on the leaves results from?	
A. Accumulation of toxic waste products in leaves.		
B. Deficiency of chlorophyll.		
	C. Short supplies of mineral nutrients in the soil.	

Chemically auxins are?
A. Indole propionic acid.
B. Indole carboxylic acid.
C. Indole acetaldehyde
D. Indole acetic acid. (Answer)
Gibberellins may be substituted for light, therefore promote flowering in long day plants?
A. White
B. Red (Answer)
C. Blue
D. Green
Which of the following is antagonist to Auxin in terms of promotion of stem growth?
A. Gibberellins
B. Cytokinins
C. Abscisic Acid (Answer)
D. none of these.
Abscisic acid promotes flowering in short day plants and inhibits in long day plants, which of the following is antagonistic
to abscisic acid in terms of flowering?
A. Gibberellins (Answer)
B. Cytokinins
C. Auxins
D. Ethene.
The only promoter of leaf senescence in the following plant hormones is?
A. Gibberellins
B. Cytokinins
C. Auxins
D. Abscisic Acid (Answer)
Which of the following is used in brewing industry to promote malting?
A. Gibberellins (Answer)

D. All of these (Answer)

D. Abscisic Acid	
Which type of the receptors are present in the ear?	
A. Chemoreceptors	
B. Mechanoreceptors (Answer)	
C. Photoreceptors	
D. Thermoreceptors	
Type of sensations carried by nociceptors are?	
A. Touch.	
B. Temperature.	
C. Pressure.	
D. Pain (Answer)	
Which type of sensory structures carrying the touch sensations are present in papillae extending into ridges of the	
fingertips?	
A. Hair end organs	
B. Meissner's Corpuscles (Answer)	
C. Pacinian corpuscles	
D. None of these	
Which type of sensory structures carry deep pressure and vibration sensations?	
A. Hair end organs	
B. Meissner's Corpuscles	
C. Pacinian corpuscles (Answer)	
D. none of these	
is simplest form of learning.	
A. Imprinting	
B. Habituation (Answer)	
C. Insight learning	
D. Latent learning	

B. CytokininsC. Auxins

	was first to propose an objective definition of instinct.
Α.	Thorpe
В.	Darwin (Answer)
C.	Pavlov
D.	Kohler
Types	s of behaviour enabling pillbugs to reach moist area is?
Α.	Kinesis (Answer)
В.	Taxes
C.	Instinct
D.	Learning
	25.
Nissl'	s granules are present in which part of the neuron?
A. Ax	oplasm
в. Му	velin sheath
C. De	ndrite
D. So	ma (Answer)
All of	the following are similarities between nervous and endocrine system except:?
Α.	Produce chemical messengers
В.	Release chemical messengers in extracellular space
C.	Homestatic in function
D.	Having slow but prolonged effects (Answer)
A / l= : =	h af tha fallaccing state or ant about good and in income t
	h of the following statement about neuron is incorrect?
	ey not only conduct impulses but also generate them
	ey are not the only cellular component of nervous system
	ey may show limited regenerative capabilities
ט. LIK	e all the living cell, when they mature and divide to form similar cells (Answer)
Secre	etin is a hormone produced by?
Α.	Stomach

Liver (Answer)

В.

Type of	Type of neurons found exclusively in CNS are?		
A. Sens	A. Sensory neurons		
B. Mot	B. Motor neurons		
	ciative neurons (Answer)		
D. Non	e of these		
Mainte	nance of normal resting potential via movement of K+ inside the cell and na+ out is a/an process?		
A. Activ	ve (Answer)		
B. Pass	ive		
C. Diffu			
D. Non	e of these.		
	03.		
Cell me	embrane under resting conditions is impermeable to all the ions except?		
A. Na+	instance under resting conditions is imperimeable to all the followards.		
	Answer)		
C. Cl-			
D. PO4	-2		
Grave's	s disease is produced due to?		
A.	Undersecretion of thyroxin		
B.	Overproduction of thyroxin (Answer)		
C.	Undersecretion of corticosteroids		
D.	Overproduction of corticosteroids		
MSH is produced from?			
A.	Anterior pituitary		
B.	Median pituitary (Answer)		
C.	Posterior pituitary		
D.	None of these		

At the induction of action potential opening of Na+ gate with influx of Na+ is a ----- processes?

A. Active transport

C.

D.

Pancreas

Duodenum

D. none of these	
Acrom	negaly is caused due to oversecretion of?
A.	STH
B.	TSH
C.	ACTH
D.	Thyroxin (Answer)
Insulin	and glucagons are in nature.
A.	Protein (Answer)
В.	Amino acid derivative
C.	Polypeptide
D.	Steroid
Norma	al resting membrane netential of a neuron is
A. – 50	al resting membrane potential of a neuron is?
B. – 60	
) mv (Answer)
D. – 80	
Insuffi	cient secretion of iodothyroxine in adults causes?
A.	Myxedema (Answer)
В.	Cretinism
C.	Goiter
D.	Exopthalmic goiter
Norma	al action potential of a neuronal cell is?
A. plus 50 mv (Answer)	
B. plus 60 mv	
C. plus 70 mv	
D. plus	s 80 mv

B. Passive transport (Answer)

C. Diffusion

Nulli	bei of pails of charilat herves is!
A.	10
В.	11
C.	12 (Answer)
D.	13
	-K+ ATPase pump is important for?
	aintenance of resting potential
	assive out flux of K+ after depolarization
	covery of resting potential (Answer)
D. Cc	onversion of resting potential into action potential
Whic	th of the following has no central nervous system?
A.	Hydra (Answer)
В.	Man
C.	Planaria
D.	Cockroach
	col_{s}
Maxi	mum speed of nerve impulse transmission is?
A. 10	0 m/sec
B. 11	0 m/sec
C. 12	0m/sec (Answer)
D. 13	00 m/sec.
Whic	th of the following are responsible for the detection of changes in environment?
A.	Receptors (Answer)
В.	Neurons
C.	Effectors
D.	All of these

Any change in the environment of an organism is called-----?

B.	Variation
C.	Response
D.	Reaction
	ination results in?
A. Regu	ulation of body functions
B. Orga	inization of body functions
C. Integ	gration of body functions
D. All o	f these (Answer)
Which	of the followings are effectors?
A. Mus	
B. Glan	
	ory organs
	n 'a' & 'b' (Answer)
Hydra l	has?
A.	Brain
B.	Nerves
C.	Neuron-cells (Answer)
D.	All of these
	le de la companya de
Co and	institution in man is hugu that the last hug
Co-ora	ination in man is brought about by?
A.	Nervous system
B.	Endocrine system
C.	Both of these (Answer)
D.	none of these.
Which	of the followings is missing from the nervous system of planaria?
A. Gan	glia
B. Long	ritudinal nerves
C. Late	ral nerves
D. none	e of these (Answer)

Stimulus (Answer)

A.

Which	of the following transmits nerve impulse from receptors to central nervous system?
A.	Sensory neuron (Answer)
B.	Motor neuron
C.	Associative neuron
D.	none of these.
	h of the following neurons length of dendrite is greater than axon?
	ory neuron (Answer)
	or neuron
	ciative neuron e of these.
D. HOHE	e of these.
Which	of the following neuron has a single long dendron?
A.	Sensory neuron (Answer)
B.	Motor neuron
C.	Associative neuron
D.	none of these.

General Knowledge

A. China
B. Indonesia
C. Pakistan
D. Afghanistan (Answer)
The 6th organ, "Trusteeship Council" of the United Nations suspended operation on November 01, 1994, with the independence of
A. Chad
B. Sudan
C. Palau (Answer)
D. Tunisia
Eritrea, which became the 182nd member of the UN in 1993, is in the continent of
A. Asia
B. Africa (Answer)
C. Europe
D. Australia
CO'
The currency of Qatar is ?
A. Dollar
B. Dinar
C. Dirham
D. Riyal (Answer)
7 April is observed internationally as ?
A. Women's Day
B. World Water Day
C. World Health Day (Answer)
D. Human Rights Day
What is the capital of Vietnam
A. Dhaka

Ariana is airlines of which country

B. Ajmaan

C. Hanoi (Answer)

D. none of these A. Scorpio B. Leo

Which sign of the zodiac is also called The Water bearer?

- C. Gemini
- D. Aquarius (Answer)

Who made the design of Pakistan's first Stamp Ticket?

- A. Rehmat Ali
- B. Abdur-rehaman Chugtai (Answer)
- C. Waqar-ul-Hassan
- D. none of these
- 22 March is observed internationally as?
- A. Women's Day
- B. World Water Day (Answer)
- C. World Health Day
- D. Human Rights Day

The height of all 4 Minars of Badshai Mosque are

- A. 170 feet
- B. 172 feet
- C. 175 feet
- D. 177 feet (Answer)

Hitler party which came into power in 1933 is known as

- A. Labour Party
- B. Nazi Party (Answer)
- C. Ku-Klux-Klan
- D. Democratic Party

Quid-e-Azam's mother tongue was

- A. Gujarati (Answer)
- B. Urdu

D. none of these
Grand Central Terminal, Park Avenue, New York is the world's A. largest railway station (Answer) B. highest railway station C. longest railway station D. none of these
When did Fatima Jinnah joined All India Muslim league ? A. 1939 (Answer) B. 1927 C. 1947 D. 1949
The United Nations has principal organs. A. 4 B. 5 C. 6 (Answer) D. 7
Which one of the following countries made an exit from Kyoto Protocol. A. France B. India C. Canada (Answer) D. China
The largest peninsula in the world is A. Arabia (Answer) B. Asia C. Africa D. Europe
Organisation of Islamic Cooperation (OIC) was founded on?

C. Hindi

C. September 25, 19698
D. September 25, 1969 (Answer)
Laurent Auren laurenten af Alex Weylel in
Largest Arms Importer of the World is
A. Africa
B. China
C. India (Answer)
D. Bangladesh
Reuters is the news agency of
A. United States
B. United Kingdom (Answer)
C. France
D. Germany
First human heart transplant operation conducted by Dr. Christian Bernard on Louis Washkansky, was conducted in
A. 1968
B. 1967 (Answer)
C. 1958
D. none of these
The height of Eiffel Tower is feet ?
A. 1063 (Answer)
B. 1067
C. 1073
D. 1077
The Delaware river is in?
A. United States (Answer)
B. Canada
C. China
D. United Kingdom

B. September 25, 1967

The Suez Canal is in -----?

A. AFP (Answer)
B. WAFA
C. BBC
D. CNN
NATO is a/an alliance ?
A. Military (Answer)
A. Military (Answer) B. Economic C. Regional
C. Regional
D. Cultural
The Atomic Bomb was dropped on the city of Nagasaki on ?
A. 3 August 1945
B. 6 August 1945
C. 9 August 1945 (Answer)
D. 12 August 1945
What was the name of Atomic Bomb that dropped on the city of Hiroshima?
A. Little Boy (Answer)
B. Fat Boy
C. Little Man
D. Fat Man
The Atomic Bomb was dropped on the city of Hiroshima on ?
A. 3 August 1945
B. 6 August 1945 (Answer)
C. 9 August 1945
D. 12 August 1945

A. Nigeria B. Libya

C. Egypt (Answer)
D. Palestine

The oldest news agency in the world is?

The world's deadliest conflict was ?	
A. World War I	
B. World War II (Answer)	
C. Mongol Conquests	
D. Taiping Rebellion	
World War II was end in ?	
A. 1939	
B. 1941	
C. 1943	
D. 1945 (Answer)	
World War II was began in ?	COM
A. 1935	
B. 1937	25.
C. 1939 (Answer)	
D. 1941	
World War I was end in ?	6,14
A. 1912	
B. 1914	
C. 1916	
D. 1918 (Answer)	
World War I was began in ?	
A. 1912	
B. 1914 (Answer)	
C. 1916	
D. 1918	
The first Secretary General of United Nations was ?	

A. Dag HammarskjoldB. Kurt Walheion

D. Trygue Lie (Answer)

C. U Thant

The hottest desert of the world is?
A. Sahara Desert (Answer)
B. Arabian Desert
C. Cholistan Desert
D. Arctic Desert
The world's Largest Lake is ?
A. Caspian Sea (Answer)
B. Lake Superior
C. Lake Victoria
D. Great Bear Lake
$\mathcal{C}_{\mathcal{O}_{\mathcal{I}}}$
The Earth's Smallest ocean is?
A. Atlantic
B. Arctic (Answer)
C. Indian
D. Pacific
The Earth's second Largest ocean is?
A. Atlantic (Answer)
B. Arctic
C. Indian
D. Pacific
The Earth's Largest ocean is?
A. Atlantic
B. Arctic
C. Indian
D. Pacific (Answer)
The largest planet of the solar system is?
A. Earth
B. Mars
C. Jupiter (Answer)

D. Saturn

Taka is the Currency of ? A. Bhutan B. Bangladesh (Answer) C. Indonesia D. nepal
The Earth's Oceanic water is divided in oceans. A. 5 (Answer) B. 6 C. 7 D. 8
The Smallest Continent (by Area) of the World is A. Antarctica B. Australia (Answer) C. Africa D. Europe
The second Largest Continent (by Area) of the World is?
(Answer) A. Asia B. Europe C. Africa (Answer) D. North America
The Largest Continent (by Area) of the World is A. Asia (Answer) B. Europe C. Africa D. North America
The Earth surface is divided in Continents.

A. 5 Continents B. 6 Continents

D. 8 Continents
Etihad Airways is an airline of A. United Arab Emirates (Answer) B. Qatar C. Russia D. Canada
KLM is an airline of A. Australia B. Germany C. Netherlands (Answer) D. Austria
Saba is the news agency of A. Indonesia B. Syria C. Yemen (Answer) D. Jordan
SANA is the news agency of A. Saudi Arabia B. UAE C. Syria (Answer) D. Yemen
The Nobel Peace Prize 2012 in the field of "Peace" was awarded to? A. European Union (EU) (Answer) B. North Atlantic Treaty Organisation (NATO) C. Organisation for the Prohibition of Chemical Weapons (OPCW) D. United Nations Security Council

A. 5

The Nobel Prize has been awarded in ----- fields.

D. 8	
The first Nobel Prize was awarded in A. 1895 B. 1901 (Answer) C. 1907 D. 1913	
What was the nationality of Alfred Nobel ?	
A. American	
B. British	
C. German	
D. Swedish (Answer)	
The world's longest bridge over water, Lake Pontchartrain Causeway, is in	
A. United States (Answer)	
B. Russia	
C. China	
D. Canada	
The world's longest bridge, Danyang–Kunshan Grand Bridge, is in	
A. United States	
B. Russia	
C. China (Answer)	
D. Canada	
Qantas is an airline of	
A. Saudi Arabia	
B. Australia (Answer)	
C. UAE	
D. Malaysia	
Emirates is an airline of	

B. 6 (Answer)

B. Qatar
C. UAE (Answer)
D. Malaysia
AFP is the news agency of
A. Germany
B. France (Answer)
C. Syria
D. Yemen
The capital of Czech Republic is ?
A. Nicosia
B. Dublin
C. Bern
D. Prague (Answer)
Vienna is the capital of?
A. Austria (Answer)
B. Switzerland
C. Cyprus D. Denmark
D. Definiark
Which country is called the "Land of thousand Lakes" ?
A. Indonesia
B. Finland (Answer)
C. Iceland
D. Scotland
Which country is called the "Land of Golden Fibre" ?
A. United States
R South Korea

C. Bangladesh (Answer)

D. India

A. Saudi Arabia

Indonesia is an archipelago comprising approximately islands.
A. 10,000
B. 12,500
C. 15,000 D. 17,500 (Answer)
D. 17,500 (Answer)
Which country is called "Land of thousand islands" ?
A. Malaysia
B. Indonesia (Answer)
C. Ireland
D. Finland
World's famous bridge "Golden Gate" is in
A. San Francisco (Answer)
B. New Delhi
C. France
D. Sydney
The smallest Sea of the World is
The smallest Sea of the World is A. Dead Sea
B. Red Sea
C. Baltic Sea (Answer)
D. Arabian Sea
Yellow Sea lies between
A. America and Canada
B. England and France
C. China and Korea (Answer)
D. Norway and Sweden
22 April is observed Internationally as
A. Labour Day
B. Environment Day
C. Earth Day (Answer)

D. Press Freedom Day

The biggest Island of the World is A. Iceland B. Greenland (Answer) C. England D. Sri Lanka
The headquarter of Transparency International is in A. Amserdam B. Geneva C. London D. Berlin (Answer)
The headquarter of Amnesty International is in A. Amserdam B. Geneva C. London (Answer) D. Berlin
The deepest part of the Earth is A. Dead Sea B. Mariana Trench (Answer) C. South Africa D. South Pole
The lowest part of the Earth is A. Dead Sea (Answer) B. Mariana Trench C. South Africa D. South Pole
The highest part of the Earth is A. Mount Everest (Answer) B. K2 C. Norway

D. North Pole

The permanent Secretariat of OIC is located in A. Makkah B. Madina C. Jeddah (Answer) D. Riyadh
The largest democratic country in the world is A. United States B. United Kingdom C. China D. India (Answer)
The currency of Israel is A. Euro B. Shekel (Answer) C. Forint D. Krone
Which from the following countries is NOT a member of European Union ? A. Norway (Answer) B. Ireland C. Malta D. Estonia
The permanent Secretariat of SAARC is located in A. Islamabad, Pakistan B. New Delhi, India C. Kathmandu, Nepal (Answer) D. Colombo, Sri Lanka
Suez Canal is between? A. Arabian Sea and Red Sea

B. Red Sea and North Sea

C. Mediterranean Sea and North Sea

3 May is observed Internationally as A. Labour Day
B. Environment Day
C. Earth Day
D. Press Freedom Day (Answer)
The headquarter of Green Peace International is located in
A. Amsterdam (Answer)
B. Geneva
C. Lisbon
D. Austria
The most powerful organ of United Nations is?
A. General Assembly
B. Security Council (Answer)
C. Secretariat
D. International Court of Justice
OIC changed its name from Organization of the Islamic Conference to Organisation of Islamic Cooperation in
A. 1991 B. 1999
C. 2001
D. 2011 (Answer)
Which from the following countries does NOT yield veto-power?
A. United States
B. United Kingdom
C. Canada (Answer) D. France
D. Halice
The largest ocean of the world is?
A. Atlantic
B. Pacific (Answer)

D. Mediterranean Sea and Red Sea (Answer)

Which from the following countries is NOT a member of D-8 ? A. India (Answer) B. Pakistan C. Nigeria D. Turkey
Which country, on the map of world, appears as "Long Shoe"? A. Portugal B. Italy (Answer) C. Greece D. Hungary
The North Atlantic treaty (NATO) was signed in? A. 1945 B. 1947 C. 1949 (Answer) D. 1951
World Trade Organization was established in? A. 1980 B. 1985 C. 1990 D. 1995 (Answer)
The headquarter of Red Cross is in? A. New York B. Washington C. Geneva (Answer) D. The Hague

The world's highest mountain is in -----?

A. China

C. Indian

D. None of these

C. Nepal (Answer)
D. India
The motto of UNO is?
A. It's your world! (Answer)
B. Life for All!
C. Peace!
D. Love and Peace!
The headquarter of NATO is located in
A.New York
B.Paris
C.Geneva C.Geneva
D.Brussels (Answer)
The European Union's working capital is in
A. London
B. Lisbon
C. Austria
D. Brussels (Answer)
The D-8 is an organization of eight countries.
A. developed
B. developing
C. Asian
D. African
The currency of Indonesia is?
A. rupiah
B. dinar
C. rangit
D. riyal

B. Pakistan

A. 5
B. 7
C. 10
D. 15
Organization of Islamic Cooperation (OIC) has official languages.
A. 1
B. 2
C. 3 (Answer)
D. 4
There are members of SAARC ?
A. 5
B. 6
C. 7
D. 8
The International Court of Justice is located in?
A. New York
B. Washigton
C. Geneva
D. The Hague
Which country from the following is NOT the member of UNO ?
A. Vatican City
B. Afghanistan
C. North Korea
D. Vaitnam
Which is the capital of Angola
A. Baku
B. Canberra
C. Luanda

There are ----- non-permanent members of the security council.

D. Manama

The United Nations was founded on A. March 24, 1945 B. October 24, 1945 (Answer) C. March 24, 1949 D. October 24, 1950
The Second largest city of Pakistan is A. Rawalpindi
B. Lahore (Answer)
C. Multan
D. Quetta
Asian Men's Hockey Champions Trophy-2016 held in?
A. Malaysia (Answer)
B. India
C. Indonesia
D. Maldives
1,18
King Bhumibol, world's longest-reigning monarch has died at age 88 in October-2016 belong to?
A. Japan
B. Nepal
C. Singapore D. Theiland (Anguer)
D. Thailand (Answer)
BRICS Summit held on 15-16 October-2016 in?
A. Beijing (ChinA).
B. Goa (IndiA). (Answer)
C. Cape Town (South AfricA).
D. Moscow (Russia).
Which country operated the world's largest radio telescope Aperture Spherical Radio Telescope in September-2016?
A. USA
B. India
C. China (Answer)
D. Norway

Which river does NOT flow from Jammu and Kashmir?

A.

В.

Indus Jhelum

	C.	Chenab
	D.	Ravi (Answer)
	The sev	verity of 2005 earthquake in Pakistan on Richter scale was ?
	A. 6.9	
	B. 7.6 (Answer)
	C. 7.1	
	D. none	
		- (-
	The exa	act time taken by the earth for single rotation on its own axis is?
	A. 24 h	
		rs 35 sec
		rs 50 minutes 7.2 sec
	D. 23 h	rs 56 minutes 4.09 sec (Answer)
	The car	pital of Iceland is?
	A. Lom	
B. Port Vila		Vila
	C. Reyk	javik (Answer)
	D. Free	Town
	\ A/la:ala	accompting contract in the design of the second contract of the seco
		country were involved in 100 year war?
		ey and Austria
	_	and and France (Answer) stine and Israel
		nany and Russia
	D. GEII	nany ana Russia
		um spoken language in the world is?
	A. Arab	
	B. Engli	sh

The largest automobile manufacturing center in the world is located at ? A. Detroit (Answer) B. Tokyo C. Birmingham D. Berlin
Second most populous country in the world is? A. Russia
B. India (Answer)
C. Nigeria
D. Indonesia
The largest lake of salt water in the world is ?
A. Baykal
B. Chad C. Kariba
D. Caspian (Answer)
21 Suspicin (Fillistren)
Indonesia is situated in ? A. South-East Asia (Answer) B. South Asia C. North-East Asia D. West Asia
Denmark is Situated in?
A. Eastern Europe
B. Western Europe
C. Northern Europe (Answer)
D. Southern Europe
The Industrial revolution first took place in: A. England (Answer)

C. Mandarin (Answer)

D. Spanish

The "Communist Manifesto" was first published in?
A. French
B. German (Answer)
C. English
D. Russian
The deepest place on earth is?
A. Trench
B. Mariana Trench (Answer)
C. Mangrove
D. Groove
E. None of these
The Continent Antarctica lies at the?
A. North pole
B. South pole (Answer)
C. middle of the earth
D. Equator
E. None of these
The famous book; Al – Qanun was written by the Muslim scientist?
A. Jabar bin Hayyan
B. Zakariya Al – Razi
C. Abu Ali Sina (Answer)
D. Abdul Qasim Majreeti
-

Who among the following was a poet of the Italian Renaissance?

B. AmericaC. FranceD. Germany

A. RossettiB. VirgilC. Homer

D. A Dante (Answer)

World Inventor's Day is celebrated on? A. 9th November (Answer) B. 8th April C. 31st April D. 23rd April
World Tuberculosis Day is observed on? A. 21st March B. 24th March (Answer) C. 26th March D. 25th March
International Children's Day is observed on? A. 20 February B. 1st June (Answer) C. 1st March D. 20 November
In which year was OIC founded? A. 1970 B. 1975 C. 1980 D. 1969 (Answer)
Hockey was introduced in the Asian Games in ? A. 1958 in Tokyo (Answer) B. 1962 in Jakarta C. 1966 in Bangkok D. 1970 in Bangkok
First International Peace Congress was held in London in ? A. 1564 AD B. 1843 AD (Answer)

C. 1845 ADD. 1545 AD

Headquarters of UNO are situated at ?
A. New York, USA (Answer)
B. Haque (Netherlands)
C. Geneva
D. Switzerland
During World War II, when did Germany attack France ?
A. 1941
B. 1940 (Answer)
C. 1942
D. 1945
Georgia, Uzbekistan and Turkmenistan became the members of UNO in ?
A. 1991
B. 1992 (Answer)
C. 1993
D. 1994
Fire temple is the place of worship of which of the following religion ?
A. Taoism
B. Judaism
C. Zoroastrianism (Parsi Religion) (Answer)
D. Shintoism
Each year World Red Cross and Red Crescent Day is celebrated on ?
A. May 8 (Answer)
B. May 18
C. June 8
D. June 18
What is the second largest desert in the world after the Sahara desert?
A. Gobi Desert
B. Arabian Desert (Answer)

C. Kalahari Desert

D. Libyan Desert Who was the first Emperor in China? A. Qin Shi Huagdi (Answer) B. Sun Yat Sen C. Kublai Khan D. None of these A. Cuckoo (Answer) B. Sparrow C. Parrot D. Humming bird

Which bird with a distinctive call lays its eggs in the nests of other birds?

Which continent comprises the land around the South Pole?

A. Asia

B. Africa

C. Antarctica (Answer)

D. Europe

Which country is the most popular destination for foreign tourists?

A. Switzerland

B. France (Answer)

C. Germany

D. Australia

How many squares has a chessboard?

A. 24

B. 52

C. 45

D. 64 (Answer)

Which is Australia's largest city by population

A. Sydney (Answer)

B. Melbourne

C. Perth D. None of these
What is the name of the large salty lake who A. Salt Lake B. Dead Sea (Answer) C. Death Lake D. None of these
What is the world's largest living mammal? A. Elephant B. Blue Whale (Answer) C. Shark D. Giraffe
In which US state is the city of San Diego? A. California (Answer) B. Arizona C. Florida D. Virginia
How many white stars are on the national fl A. 20 B. 30

stars are on the national flag of the USA?

of the large salty lake which lies between Israel and Jordan?

C. 40

D. 50 (Answer)

What are the three main languages of Switzerland?

A. German, French and Italian (Answer)

B. German, French and English

C. German, French and Spanish

D. English, French and Italian

Which country is the world's largest producer of coffee ?

A. Taiwan

Military to the contract little of Dulines 2
Which is the national bird of Pakistan ?
A. Markhor B. Parrot
C. Pigeon
D. Chakor (Answer)
D. Chakor (Allswer)
What is the capital of Queensland, Australia ?
A. Brisbane (Answer)
B. Brussels
C. Beijing
D. Doha
What is the standard monetary unit of Turkey ?
A. Lira (Answer)
B. Penny
C. Euro
D. Dollar
What is the official language of Mexico ?
A. Spanish (Answer)
B. French
C. Italian
D. English
The total Area of the Capital of Pakistan 'Islamabad' is ?
A. 800 sq Km
B. 850 sq Km
C. 900 sq Km
D. 906 sq Km (Answer)

Which city in Switzerland was the headquarters of the League of Nations?

B. UK

C. Brazil (Answer)
D. Switzerland

B. Geneva (Answer)	
C. Canberra	
D. none of these	
Where is the tomb of Mughal Emperor Jahangir ?	
A. Sialkot	
B. Multan	
C. Lahore (Answer)	
D. Karachi	
Who was the first president of the United States of America ?	
A. George Washington (Answer)	
B. George Harrison	
C. Robert Zemeckis	
D. none of these	
Which two primary colours are mixed to make purple ?	
A. red and green	
B. red and blue (Answer)	
C. red and yellow	
D. red and white	
headquarters of the multinational company Nestle is in ?	
A. Switzerland (Answer)	
B. Venice	
C. Japan	
D. Norway	
The longest river in Pakistan is ?	
A. River Ravi	
B. River Sindh (Answer)	
C. River Cheenab	

A. Brussels

D. River Jehlum

The most beautiful stone-Marble is extracted from which province of Pakistan ? A. Punjab B. Sindh C. Khyber Pakhtunkhwa (Answer) D.Baluchistan	
Where the biggest Salt Mine located in Pakistan ? A. Mangora B. Jhelum (Answer) C. Sawat D. none of these	
Which colour is produced by adding together yellow and cyan? A. Green (Answer) B. Red C. Blue D. Pink	
The largest planet is ? A. Jupiter (Answer) B. Mercury C. Venus D. Earth	
Which country is largest in area? A. China B. Canada C. Russia (Answer) D. India	
Headquarter of Ghandhara civilization is in ? A. Khatmandu	

B. LarkanaC. Quetta

D. Taxilla (Answer)

Headquarter of Pakistan NAVY is in? A. Lahore B. Karachi C. Islamabad (Answer) D. Rawalpindi The first prime minister of Bangladesh was A. Liagat Ali B. Mujibur Rehman C. Yahya Khan D. Tajuddin Ahmad (Answer) Highest Dam in world is? A. Hirakud Dam on the river Mahanadi-Orissa B. Bhakra Nangal on river Sutlej C. The Grande(Switzerland) (Answer) D. none of these Hindenburg Line is in between? A. India and China B. Germany and Poland (Answer) C. France and Germany D. India and Pakistan The world oldest known city is A. Tokyo B. Damascus (Answer) C. Paris

World environment day is on?

- A. 5th June (Answer)
- B. 5th May

D. Beijing

- C. 2 June
- D. 2 May

Driest place in the world is
A. Death Valley(California) (Answer)
B. Sahara(Africa)
C. Barmer(Rajasthan)
D. none of these
Which is known as City of Skyscrapers?
Which is known as City of Skyscrapers?
A. New York (Answer)
B. Paris
C. Belgium
D. Chicago
Which animal has the biggest eyes of any living creature?
A. Elephant
B. Kangaroo
C. Owl
D. Horse (Answer)
The name of which animal is an Aboriginal term meaning 'no water'?
A. Rat
B. Snake
C. Koala (Answer)
D. Lizard
What name is given to the programs run by a computer, as opposed to the hardware?
A. program
B. software (Answer)
C. input

Largest Museum in the world is in

A. USA B. China

D. Europe

C. France (Answer)

D. output

What are the flat, treeless plains of Argentina called	What are the	flat, treeless	plains of A	rgentina called
--	--------------	----------------	-------------	-----------------

- A. Pampas (Answer)
- B. Moss
- C. Lichen
- D. none of these

Mancher lake situated in?

- A. Sawat
- B. Dadu
- C. Jamshoro (Answer)
- D. Gilgit

Attock fort was constructed by?

- A. Jahangeer
- B. Aurangzeb
- C. Akbar (Answer)
- D. none of these

Pakistan's first coin was issued on

- A. 3rd june 1948
- B. 6th june 1949
- C. 3rd January 1948 (Answer)
- D. none of these

First China War was fought between

- A. China and Britain (Answer)
- B. China and France
- C. China and Egypt
- D. China and Greek

Gulf cooperation council was originally formed by

- A. Bahrain, Kuwait, Oman, Qatar, Saudi Arabia and United Arab Emirates (Answer)
- **B. Second World Nations**

C. Third World Nations D. Fourth World Nations First Afghan War took place in? A. 1838 B. 1837 C. 1839 (Answer) D. 1840 Pakistan's standard time was suggested by A. Liaqat Ali B. Maulana Mazhar-ud-din C. Chaudhary Rehmat Ali D. Proffessor Muhammad Anwar (Answer) ITAR-TASS is the news agency of which country? A. Russia (Answer) B. China C. India D. Afghanistan Which Country has the oldest monarchy? A. Turkey B. Japan (Answer) C. Rome D. Ireland

Which food item takes its name from the French for twice cooked $% \left(1\right) =\left(1\right) \left(1\right) \left($

A. burger

B. pizza

C. biscuit (Answer)

D. none of these

Which is the largest Oil Producing Member Country of OPEC?

A. Kuwait

C. Qatar
D. Saudi Arabia (Answer)
Which Country is the Second largest Arms Exporter of the World
A. India
B. Russia (Answer)
C. China
D. America
Pakistan's National Flag was prepared by
A. Abdur-rehaman Chugtai
B. Liaqat Ali
C. Chaudhary Rehmat Ali
D. Ameer-ud-din Qadwai (Answer)
The engish activity of the "Twitter" was been also
The social network site "Twitter" was launched on
A. March 21, 2003
B. March 21, 2004
C. March 21, 2005
D. March 21, 2006 (Answer)
The magnetom whit of Depole dech is
The monetary unit of Bangladesh is?
A. Lek
B. Taka (Answer)
C. Shilling
D. Kyat
The OIC was founded in
A. Saudi Arabia
B. Iraq
C. Qatar
D. Morocco (Answer)
•

Epsom (England) is the place associated with

B. Bahrain

C. China D. Indonesia
The soviet media theory had its roots in
A. Italian Fascist philosophy
B. Free enterprize approach of west
C. German ideology (Answer)
D. Japanese imperialist edicts
The International Monetary Fund (IMF) was founded on
A. 27 December 1944
B. 27 December 1945 (Answer)
C. 27 December 1946
D. 27 December 1947
The capital of Saudi Arabia is?
A. Makkah
B. Madina
C. Taif
D. Riyadh (Answer)
The National Aeronautics and Space Administration (NASA) was formed in?
A. 1958 (Answer)
B. 1960
C. 1962
D. 1964

A. horse racing (Answer)

Which SAARC Member Country has Largest Literacy Rate

B. poloC. shootingD. snooker

A. Bangladesh

B. Sri Lanka (Answer)



Computer Science

WINDOWS stands for -----? A. Wide interactive Network Development for Office work solution (Answer) B. World interactive Network Development for Office work solution C. Wide internet Network Development for Office work solution D. Wide interact Network Development for Office work solution IMEI stands for ----? A. International Mobile Equipment Information B. International Mobile Equipment Identity (Answer) C. International Mobile Educational Identity D. International Machine Equipment Identity Which key is used to edit the selected cell in excel? A. F4 B. F10 C. F2 (Answer) D. Edit The hardware parts of computer are A. Firmware components B. Physical components (Answer) C. Logical components D. All of these Which of the following basic action is performed with the help of mouse in the word's environment?

A. Double clickB. Drag and pointC. Single click

D. All of these (Answer)

B. Ctrl+6
C. Ctrl+F1
D. Ctrl+1 (Answer)
Which key is used to create chart from selected data in excel?
A. F11 (Answer)
B. F1
C. F10
D. Both A & B
Which key is used for find in excel?
A. CTRL+C
B. CTRL+F (Answer)
C. ALT+SHIFT+D
D. ALT+SHIFT+F
YAHOO stands for?
A. Yet Another Hierarchical Officio Oracular
B. Yahoo Another Hierarchical Officious Oracle
C. Yet Another Hierarchical Officious Oracular
D. Yet Another Hierarchical Officious Oracle (Answer)
DCTAL decide for a 2
PSTN stands for?
A. Process Switched Telephone Network
B. Public Switched True Network
C. Public Serial Telephone Network
D. Public Switched Telephone Network (Answer)
In Microsoft Word, Ctrl+1 is used for which of the following?

In Excel which key is used to Open the Format Cells window?

A. Ctrl+F10

A. To set 1.5 line spacing
B. To set 0.5 line spacing
C. Double line spacing
D. Single line spacing (Answer)
Which of the following color graphics display has the highest resolution?
A. HCA
B. EGA
C. CGA
D. VGA (Answer)
Which of the following contains the control panel program in the start menu?
Os.
A. Program
B. Help
C. Run
D. Settings (Answer)
Which of the falls is a short at the investor for the control of
Which of the following shortcut key is used to close the program?
A. Crt+F3
B. F4
C. Shif+F4
D. Alt+F4 (Answer)
D. Alt 14 (Allower)
URL stands for?
A. Uniform Retention Location
B. Uniform Resource Locator (Answer)
C. Universal Resource Locator
D. Uniform Retention Locator
JPEG stands for?

B. Joint Picture Electronic Group
C. Joint photographic experts group (Answer)
D. Joint Picture Expert Group
Which key is used to insert new worksheet in eyeal?
Which key is used to insert new worksheet in excel?
A. Alt+F2
B. Alt+F1
C. Alt+Shift+F1 (Answer)
D. Alt+Shift+F2
Dot-matrix is a type of?
A. Printer (Answer)
B. Disk
C. Tape
D. Bus
FM stands for?
A. Frequent Modulation
B. Frequency Modulation (Answer)
C. Frequency Method
D. Frequency Molecules
Which shortcut key is used to Fill Down?
Which shorted Rey is used to 1 iii 20 iiii.
A. CTRL+D (Answer)
B. CTRL+T
C. ALT+D
D. ALT+D
CDU is an average of 2
CPU is an example of?

A. Joint Photo Electronic Group

A. Software

C. An output unit
D. Hardware (Answer)
In Excel which key is used to open the excel formula window?
A. Shift+F6
B. Shift+F3 (Answer)
C. Alt+Shift+F3
D. Alt+Shift+F6
FAT stands for?
A. Frequent Allocation Table
B. File Allocated Table
C. File Allocation Table (Answer)
D. File Allocation Theory
A network which is used for sharing data, software and hardware among several users owning microcomputers is called
?
A. WAN
B. MAN
C. LAN (Answer)
D. VAN
The speed of communications between any two devices on the Ethernet LAN is?
A. 10 Mbps
B. 100 Mbps
C. 10000 Mbps
D. Both A and B (Answer)
BASIC stands for?
DASIC Statius (0)
A. Basic All Purpose Symbolic Instruction Codes

B. A program

B. Beginners All Purpose Symbolic Instruction Codes (Answer)
C. Beginners All Purpose Symbolic Intelligent Codes
D. Beginners Anti Purpose Symbolic Instruction Codes
XML stands for?
A. Extensible Meria Letters
B. Extensible Media Language
C. Xtensible Markup Language
D. Extensible Markup Language (Answer)
In Excel which key is used for create a formula to sum all of the above cells?
A. Ctrl+=
B. Alt+-
C. Alt+= (Answer)
D. Ctrl+-
In Excel which key is used for format number in comma format?
in Exect which key is used for format hamber in commute.
A. Ctrl+Shift+1 (Answer)
B. Ctrl+Shift+4
C. Ctrl+1
D. Shift+1
SQL stands for?
A. Straight Query Langauge
B. Structured Query Langauge (Answer)
C. Structured Query Laison
D. Structured Query Linear
Which of the following tab is not present in the control panel program in the start menu?
A. Web (Answer)

B. Index

C. Search
D. Contents
ARP stands for?
A. Address resolution protocol (Answer)
B. Allied resolution protocol
C. Address resolution process
D. Address rectification protocol
b. Address rectification protocol
In Freedon bish have in condition from the month and in account of the state of
In Excel which key is used for format number in currency format?
A. Ctrl+Shift+1
B. Ctrl+Shift+4 (Answer)
C. Ctrl+1
D. Shift+1
In Excel which key is used for format number in date format?
A. Ctrl+Shift+6
B. Ctrl+Shift+4
C. Ctrl+Shift+3 (Answer)
D. Shift+1
In Excel which key is used for format number in percentage format?
in Exect which key is used for format humber in percentage format:
A. Ctrl+Shift+6
B. Ctrl+Shift+3
C. Ctrl+Shift+5 (Answer)
D. Ctrl+1
In Excel which key is used for format number in scientific format?
A. Ctrl+Shift+6 (Answer)
B. Ctrl+Shift+3

C. Ctrl+Shift+5
D. Ctrl+Shift+4
In Excel which key is used for format number in time format?
A. Ctrl+Shift+6
B. Ctrl+Shift+3
C. Ctrl+Shift+5
D. Ctrl+Shift+2 (Answer)
CC stands for?
A. Cut Copy
B. Common Copy
C. Combined Copy
D. Carbon Copy (Answer)
BCC stands for?
A. Binary Common Copy
B. Basic Carbon Copy
C. Blind Carbon Copy (Answer)
D. Business Common Copy
WWWW stands for?
A. World Wide Web Wireless
B. World Wide Web Worm (Answer)
C. World Wide Wonderful Wine
D. World Wide Web Wrestling
WMA stands for?
A. Windows Medium Audio

B. Windows Media Video

C. Windows Media Audio (Answer)

D. Windows Medium Video
DHCP stands for?
A. Dynamic Host Control Protocol
B. Dynamic Host Configuration Protocol (Answer)
C. Digital Host Configuration Protocol
D. Digital Host Control Protocol
ACL stands for?
A. Access Control List (Answer)
B. Access Central List
C. Access Check List
D. Adoptic Control List
GIF stands for?
A. Graphic Interchangeable File
B. Graphic Internet File
C. Graphic Interchangeable Format (Answer)
D. Graphic Internet Format
DSL stands for?
A. Disc Super Line
B. Digital Subscriber Line (Answer)
C. Digital Super Line
D. Disc Subscriber Line
PNG stands for?
A. Portable Network Graphic (Answer)
B. Portable Network Group
C. Project Network Graphics
D. Plain Network Graphics

ALU stands for -----? A. Arithmetic Longest Unit

- B. Arithmetic Logic Unit (Answer)
- C. Arithmetic Longest United
- D. None of these

Window key + F1

- A. show system properties
- B. Help (Answer)
- C. Show Desktop (toggle)
- D. Run

Which key is between the Ctrl and Alt keys?

- A. Shift
- B. Enter
- C. Window (Answer)
- D. Space bar

Window key + U

- A. Show system properties
- B. Utility Manager (Answer)
- C. Show Desktop (toggle)
- D. Lock Desktop

Window key + M

- A. Show system properties
- B. Help
- C. Find Computers
- D. Minimize all applications (Answer)

Window key + E

- A. Windows Explorer (Answer)
- B. Utility Manager
- C. Show Desktop (toggle)
- D. Run

Window key + D

- A. Show system properties
- **B. Find Computers**
- C. Show Desktop (toggle) (Answer)
- D. Lock Desktop

Window key + F

- A. Show system properties
- **B. Find Computers**
- C. Find files or folders (Answer)
- D. Run

Window key + L

- A. Windows Explorer
- B. Help
- C. Show Desktop (toggle)
- D. Lock Desktop (Answer)

Window key + Ctrl + F

- A. Find Computers (Answer)
- B. Find files or folders
- C. Show Desktop (toggle)
- D. Run

Window key + Shift + M
A. Minimize all applications
B. Utility Manager
C. Un-Minimize all applications (Answer)
D. Show system properties
When you press the key by itself, it opens and closes the Start menu?
A. Ctrl
B. Shift
C. Alt
D. Window (Answer)
E. None
L. Notice
8 Bits make up a?
A. Byte (Answer)
B. Megabyte
C. Kilobyte
D. None
Shortcut key to open Font dialog box is
A. Chalachiffa D.
A. Ctrl+Shift+D B. Ctrl+Alt+ D
C. Ctrl+D (Answer)
D. Alt+DWho was the World first Computer Programmer?
D. Alt Davido was the world hist computer Frogrammer:
A. Niklaus Wirth
B. Ada Lovelace (Answer)
C. Bill Gates
D. Dennis Ritchie
Which shortcut key is used for calculating current sheet in Ms Excel?
A. Ctrl+F9
B. Shift+F9 (Answer)

C. F9
D. F7
Which technology provides a solution for PC virtualization?
A. Hyper-Visor (Answer)
B. Server Clustering
C. Terminal Services
D. RAID
Shortcut to insert new slide in the current presentation is
A. Ctrl+N
B. Ctrl+M (Answer) C. Ctrl+O
D. Ctrl+D E. None is the shortcut key to select the entire row in Excel.
L. None is the shortcut key to select the entire row in Excel.
A. Alt + Space bar
B. Shift + Space bar (Answer)
C. Ctrl + Space bar
D. None
is the shortcut key to select the entire column in Excel.
A. Alt + Space bar
B. Shift + Space bar
C. Ctrl + Space bar (Answer)
D. None
Shortcut key to insert a new worksheet in Excel is
A. Shift + F8
B. Shift + F9
C. Shift + F10
D. Shift + F11 (Answer) is the largest computer.

A. Mini Computer

B. Micro Computer

C. Mainframe Computer (Answer)
D. None of These
Super Computer is the shortcut key to display active cell in Excel.
A. Shift + Backspace
B. Ctrl + Backspace (Answer)
C. Alt + Backspace
D. None
b. None
HDMI stands for
A. High-Definition Multimedia Input
B. High-Density Multichip Interconnect
C. High-Definition Multimedia Interface (Answer)
D. High-Definition Multichip
InterconnectBit is also called
A. Small
B. Character
C. Byte
D. Binary Digit (Answer)
Website is a
A Poto
A. Data R. Address (Answer)
B. Address (Answer)
C. Search engine D. None
D. NOTE
API stands for
A. Algorithmic Protocol Interface
B. Adapter Protocol Interface
C. Application Programming Interface (Answer)

DMA stands for

D. Accellerated Programming Interface

A. Direct Module Access
B. Distinct Module Access
C. Direct Memory Access (Answer)
D. Direct Memory Allocation
Which of the following is the largest storage?
A. Megabyte
B. Petabyte (Answer)
C. Kilobyte
D. Terabyte
E. GigabytePrinter is an
A Input davice
A. Input device B. Software
C. Output device (Answer)
D. None of above
b. Note of above
SATA stands for
A. Student Athletic Training Association
B. Specialized Assault Tactical Androids
C. Serial Advanced Technology Attachment (Answer)
D. Student Air Travel Association
and the second s
Compilers and interpreters are themselves:?
A. High-level language
B. Codes
C. Programs (Answer)
D. Mnemonics
Which is another name for functional language?
A. Machine
B. Application language (Answer)

C. Low-level languageD. High-level language

HDD stands for

A. High Density Disk B. Heavy Duty Diesel C. Heating Degree Days D. Hard Disk Drive (Answer) Programs designed to perform specific task is known as ------A. System software B. Application software (Answer) C. Utility programs D. Operating system Which of the following is machine independence program? A. High level language (Answer) B. Low level language C. Assembly language D. Machine languagePDA stands for A. Personal Digital Assistant B. People's Digital Assistant C. Personal Data Assistant (Answer) D. People's Data Assistant ---- computers are also called personal computers. A. Super Computers **B.** Mini Computers C. Micro Computers (Answer)

When was the first electro-mechanic Computer developed?

A. 1880

B. 1944 (Answer)

C. 1960

D. 1980FDD stands for

D. Mainframe Computers

A. Flight Dynamics Division B. Feature Driven Development C. Floppy Disk Drive (Answer)
D. Frequency Division Duplex
The arranging of data in a logical sequence is called
A. Classifying
B. Sorting (Answer)
C. Summarizing
D. ReproducingBCD stands for
A. Bit Coded Decimal
B. Binary Coded Digit
C. Bit Coded Digit
D. Binary Coded Decimal (Answer)
RJ45 UTP cable has cables.
A. 2 pair
B. 3 pair C. 4 pair (Answer)
D. 5 pair
D. 5 pail
Word length of a personal computer is
A. 4 bits
B. 8 bits (Answer)
C. 16 bits
D. 64 bits
Shortcut key to double underline the selected text is
A Ctrl + Alt + D

A. CITT + AIL + D

B. Shift + Alt + U

C. Ctrl + Shift + U

D. Ctrl + Shift + D (Answer)NIC stands for
A. Network Information center
B. Network Identity Card
C. Network Interface Card (Answer)
D. Network Internet Card
Which generation of computer is still under development?
A. Fourth Generation
B. Fifth Generation (Answer)
C. Sixth Generation
D. Seventh Generation
LED stands for
A Light Emission Digit
A. Light Emission Digit B. Light Emitting Diode (Answer)
C. Light Emission Depot
D. Light Emission Direct
D. Light Limston Birect
\sim 0.
What is an interpreter?
A. An interpreter does the conversion line by line as the program is run. (Answer)
B. An interpreter is the representation of the system being designed.
C. An interpreter is a general purpose language providing very efficient execution.
D. None of these
Shortcut to quit Microsoft Word, Powerpoint, Access, Excel etc is
A. Alt + F4 (Answer)
B. Ctrl + W
C. Shift + F4
D. Alt + WAbacus was the first
A. Electronic computer
B. mechanical computer
and the contract of the contra

D. mechanical calculator (Answer)
ACD storeds for
ASP stands for
A. Active Start Pages
B. Action Start Pages
C. Active Server Pages (Answer)
D. Active Standalone Pages
Which file format can be added to a PowerPoint show?
Ajpg
Bgiv
Cwav
D. All of the above (Answer)
Who is the father of personal computer?
A. Edward Robert (Answer)
B. Allen Turing C. Charles Pobbago
C. Charles Babbage D. None of these
b. Notic of these
GPS stands for?
A. Grade Positioning System
B. Global Post System
C. Guarantee Positioning System
D. Global Positioning System (Answer)
Who is the father of Computer science?
A. Allen Turing (Answer)
B. Charles Babbage
C. Simur Cray

C. electronic calculator

Physical structure of computer is called?
A. Software
B. Hardware (Answer)
C. Human ware
D. All of these
The effect applied to display when slides changes in slide show view is?
A. Custom Animation
B. Slide Animation
C. Slide Transition (Answer)
D. Custom TransitionThe first web browser is?
A. Mosaic (Answer)
B. Netscape
C. Internet explorer
D. CollabraHow to start slide show of a presentation?
A. Hit F5 key
B. From Slide Show menu choose View Show option
C. From Slide Show menu choose Rehearse timing
D. Both a & b (Answer)
Which of the following is/ are operating systems?
A. Windows
B. Unix
C. OS/2
D. All of these (Answer)
USB stands for?
A. Uniform Serial Bus
B. Uniform System Bus

D. Augusta Adaming

C. Universal Serial Bus (Answer)
D. Universal System Bus
is system software to facilitate editing of text and data?
is system software to radiitate earting of text and data.
A. MS Word
B. Editors (Answer)
c. PowerPoint
D. MS publisher
A fixed territory in which authority can be exercised is?
A. juristic
B. jurisdiction (Answer)
C. jurisprudence
D. juristic
To insert a hyperlink in a slide
A. Choose Insert >> Hyperlink
B. Press Ctrl + K
C. Hyperlinks can't be inserted in slides
D. Both a & b (Answer)
M ₂
Pressing F8 key for three times selects?
A. A paragraph
B. A word
C. A sentence (Answer)
D. A whole page
E. None
Which file is responsible to start MS word?
A. Win.exe
B. Word.exe

B. Very Large Scale Integration (Answer)C. Very Large Scale Industry
D. Very Low Scale Immunisation
The PowerPoint view that displays only text (title and bullets) is?
A. Slide show
B. Slide sorter view
C. Notes page view
D. Outline view (Answer)
Collection of characters, numbers and symbols is?
A. Data (Answer)
B. Keyboard
C. Monitor
D. RamANSI stands for?
A. Asian Narcotics Standards Institute
B. American National Standards Institute (Answer)
C. Asian National Standards Institute
D. American Narcotics Standards Institute
How to remove all character formats in MS Word?
A. Shift + Spacebar
B. Shift + Enter
C. Ctrl + Spacebar (Answer)
D. Ctrl + Enter
How many ways you can save a document?
A. 3 (Answer)

C. Winword.exe (Answer)

D. NoneVLSI stands for -----?

A. Very Large Scale Immunisation

C. 5
D. 6
What is the default number of lines to drop for drop cap is?
A. 3 (Answer)
B. 7
C. 10
D. 15
How many different positions can you set for drop cap?
A. 1
B. 2 (Answer) C. 4
C. 4
D. 6
Single spacing in MS-Word document causes point line spacing?
A. 10
B. 12 (Answer)
C. 14
D. 16
What is the smallest width of a column in MS Word?
A. 0"
B. 0.5" (Answer)
C. 1"
D. 1.5"
WhatsApp was founded in 2009 by:?
A. Brian Acton
B. Jan Koum
C. Mark Zuckerberg

B. 4

How many columns can you insert in a word document in maximum? A. 35 B. 45 (Answer) C. 55 D. 65 In MS Word, What is the maximum scale percentage available in scale drop down box? A. 400 B. 100 C. 150 D. 200 (Answer) E. 300 Shortcut key to split a table is -----? A. Ctrl + Alt + Enter B. Ctrl + Shift + Enter (Answer) C. Alt + Shift + Enter D. Alt + space + Enter COBOL stands for -----? A. Common Book Oriented Language B. Common Basic Oriented Language C. Common Boot Oriented Language D. Common Business Oriented Language (Answer)

What is the maximum number of columns that can be inserted in MS Word Table?

A. 35

D. Both A & B (Answer)

B. 45

E. 65
CD stands for?
A. Composite Disk
B. Company Disk
C. Compact Disk (Answer)
D. Criteria Disk
You can detect spelling and grammar errors by?
A. Press Shift + F7
B. Press Ctrl + F7
C. Press Alt+ F7
D. Press F7 (Answer)
the second (second)
KB stands for?
CO,
A. Kernel Boot
B. Kit Bit
C. Kilo Byte (Answer)
D. Key Block
FTP stands for?
. The statutes for
A. Fix Transfer Protocol
2.1.130 1.4.13.0. 1.100001
BMP stands for?
Diffi Station 10.
A. Fix Transfer Protocol B. File Transfer Procedure C. File Transfer Protocol (Answer) D. First Transfer Protocol BMP stands for?

C. 55

D. 63 (Answer)

A. Byte map

B. Bit map (Answer)
C. Byte map process
D. Bit map process
FORTRAN stands for?
A. Formula transistor
B. Formula translation (Answer)
C. Formula train network
D. Formula translation network
DVI stands for?
A. Digital Video Internet
B. Digital Video Interface (Answer)
C. Disc Video Interface
D. Disc Video Internet
DI DISC PIGGO MICERIOCE
RTF stands for?
A. Right Text Format
B. Read Text Format
C. Rich Text Format (Answer)
D. Royal Text Format
LCD stands for?
A. Liquid Clear Display
B. Light Clear Display
C. Light Crystal Display
D. Liquid Crystal Display (Answer)
ACD the defen
AGP stands for?
A. Accelerated Group Part
B. Advanced Graphics Port

C. Accelerated Graphics Port (Answer)
D. Advanced Group Part
ADF stands for?
A. All Disc Feeder
B. Automatic Document Feeder (Answer)
C. Automatic Document Finder
D. Automatic Disc Finder
SWF stands for?
A. Shut Wave Flash
B. Shock Wave Player
C. Shock Wave Flash (Answer)
D. Shut Wave Flash
PHP stands for?
A. Processor Hypertext Program
B. Hypertext Preprocessor (Answer)
C. Pre Hypertext Processor
D. Pre Processor Hypertext
CRT stands for?
CRT Stands for !
A. Crystal Ray Tube
B. Cathode Ray Tube (Answer)
C. Cabin Ray Tube
D. Carbon Ray Tube
PDF stands for?
A. Printed Document Format
B. Public Document Format
C. Portable Document Format (Answer)

D. Published Document Format

MAC stands for?
A. Mass Access Control
B. Media Access Control (Answer)
C. Mass Access Carraige
D. Media Access Carraige
IP stands for?
A. Intranet Process
B. Internet Process
C. Intranet Protocol
D. Internet Protocol (Answer)
-03.
ASCII stands for?
A. American Standard Code for Inked Information
B. American Standard Code for Information Inked
C. American Standard Code for Information Interchange (Answer)
D. Asian Standard Code for Information Interchange
ISDN stands for?
A. Integrated Service Digital Network (Answer)
B. Intelligent Service Digital Network
C. Integrated Service Double Network
D. Integrated Secure Digital Network
NOS stands for?
A. New Operating System
B. Network Operating Source

C. Network Operating System (Answer)

D. Network Original System

TCP stands for?
A. Transmission Centric Protocol
B. Transfer Control Protocol
C. Transmission Control Protocol (Answer)
D. Transmission Control Process
HTML stands for?
A. Hyper Text Magic Line
B. Hyper Text Markup Line
C. Hyper Text Markup Language (Answer)
D. High Text Markup Language
Os.
ANSI stands for?
A. American Nation Standard Instruction Codes
B. American National Standard Institute (Answer)
C. Asian National Standard Instruction Codes
D. Asian Nations Standard Instruction Codes
20,
COMPUTER stands for?
A. Competent Operated Machine Particularly Used for Technical Education and Research
B. Commonly Operated Machine Particularly Used for Technical Education and Research (Answer)
C. Commonly Operated Machine Particularly Used for Trade Education and Research
D. Commonly Operated Machine Particularly Used for Technical Electron and Research
MODEM stands for?
A. Modulation And Demodulation
B. Modulator And Demodulator (Answer)
C. Modulator And Electronic Demodulator

D. Modulator Or Digital Electronic Demodulator

A combination of 4 bit is called?
A. Byte
B. Nibble (Answer)
C. Gega Byte
D. Mega byteIn Excel which key is used to select entire row?
A. Ctrl+Space
B. Shift+Space (Answer)
C. Alt+Space
D. None of these
In Excel which key is used to select entire column?
A. Ctrl+Space (Answer)
B. Shift+Space
C. Alt+Space D. None of these
b. Notic of these
Which key is used to enter the current date in Excel?
A. Ctrl+:
B. Ctrl+; (Answer)
C. Ctrl+Shift+:
D. Ctrl+Shift+;
How many menus has a calculator in the windows?
A. Three (Answer)
B. Five
C. Four
D. Two

Islamic Studies

In which Surah the story of Karoon is mentioned? A. Sura Qasas (Answer) B. Sura Maida C. Sura Baraat D. Sura Lael
In which Surah the name of Allah is repeated in every verse? A. Surah Mujadala (Answer) B. Sura Lael C. Sura Al- Haj D. Sura Hamzah
Who was last Commander in chief of Ghzwa-e-mautah? A. Hazrat khalid bin waleed (R.A) (Answer) B. Abdur Rehman Bin Auf (R.A) C. Abdullah Bin Rawaha(R.A) D. None of above
Zou-shadatian is title of? A. Hazrat Khuzima Bin Sabit (R.A) (Answer) B. Hazrat Huzaifa Bin Yaman(R.A) C. Hazrat Ammar Bin Yasir (R.A) D. Hazrat Ahmed Bin Hanbal(R.A)
Ozza was the name of? A. A specfic goddess of Quraish (Answer) B. Honour and respect C. Name Of a tree D. Name of snake

What was made subservient to Hazrat Suliman (A.S)?

- A. Fire
- B. Water

How many time the word 'Quran' is repeated in Quran?
A. 70 (Answer)
B. 75
C. 55
D. 65
Name the battle which came to an end without result?
A. Hunain
B. Tabook (Answer)
C. Ohad
D. Mota
Name the mountain where the Holy Prophet (S.A.W) deputed 50 skillful archers (Teer-Andaaz) in battle of Ohad?
A. Jabal-e-Safa
B. Jabel-e-Yahnene (Answer)
C. Jabal-e-ohad
D. Jabal-e-Marwa
60,
Which Surah of Holy Quran has 200 VERSES ?
A. Surah Yusuf
B. SuraH Hamd
C. SuraH Al Imran (Answer)
D. SuraH Noon
"Zardak" is the highest peak of:
A. Karakoram range
B. Sulaiman range
C. Kirthar range (Answer)
D. Hindukush range

A. 9 A.H

The last Sariya was fought in Syria in

C. Wind (Answer)

D. Clay

C. 11 A.H (Answer) D. 12 A.H
when the first Sariya was fought in Rabakh in? A. 1. A.H (Answer) B. 2 A.H C. 3. A.H D. 4 A.H
In Which Surah the Holy Quran there is mention of Zulqarnain? A. Surah Al Mujadala B. Surah Noon C. Surah Al Kahaf (Answer) D. SuraH Hamd
Hazrat Musa (A.S) met with Holy Prophet (S.A.W) on the heaven. A. 6th (Answer) B. 5th C. 4th D. 3th
Hazrat Yunas (A.S) is addressed with two name one is 'Dhun-Nun' its meaning is? A. Home of Fish B. Lord Of the Fish (Answer) C. Friend of right D. None of them
The first Sariya was? A. Hazrat Ubaidah bin Haris (R.A) (Answer) B. Hazrat Usamah bin Zaid (R.A) C. Hazrat Zaid bin Haris (R.A) D. Hazrat Saad bin Abi Waqas (R.A)
Hazrat Ishaaq (A.S) was the prophet of?

B. 10 A.H

B. Pagans
C. Jews (Answer)
D. Infidels
It is said that Hazrat Ibrahim (A.S) was from the city of 'Ur'. It is located in?
A. Hijaz
B. Jerusalem
C. Mesopotamia (Answer)
D. Yemen
5. Tellien
Hazart Khadija (R.A) died atyears age.
A. 60 years
B. 63 years
C. 64 years
D.65 years
will be first person questioned on Day of Qiyamat.
A. Jibraeel (A.S) (Answer)
B. Hazart Adam (A.S)
C. Hazart Muhammad(S.A.W)
D. Iblees
The idel Manast was fived between Makkah and Madine, who wershined it?
The idol Manaat was fixed between Makkah and Madina. who worshiped it?
A. Banu Salim and Banu Ghatfaan
B. Banu Aos and Banu Khazraj (Answer)
C. Banu Saqeef and Banu Banaat D. All of them
D. All of them
In Naml two bismillah occur (2nds one is at aayat no:)
A. 20
B. 25
C. 30 (Answer)
D.35

A. Christians

How many surah starts with curse?
A. 3 (Answer)
3. 4
C. 5
D. 6
Quran is written in?
A. Prose & Poetry (Answer)
3. Prose
C. Poetry
D. None of them
Name the grandson of Holy Prophet (S.A.W) who accompanied him in breaking the Idols of Khana Kaba?
A. Hazrat Hussain (R.A)
3. Hazrat Hasan (R.A)
C. Hazrat Ali bin Abdul-Aas (R.A) (Answer)
D. No one was present in Makkah at that time.
Name the last Sariya?
A. Hazrat Ubaidah bin Haris (R.A)
3. Hazrat Usamah bin Zaid (R.A)
C. Hazrat Zaid bin Haris (R.A)
D. Hazrat Saad bin Abi Waqas (R.A)
Whom Arabs called 'Saabi'?
A. Those who worshiped moon
3. Those who worshiped stars (Answer)
C. Those who worshiped idols
D. Those who worshiped sun
Name the prophet who was married to Rachel?
A. Hazrat Ishaq (A.S)
3. Hazrat Yaqoob (A.S) (Answer)
C. Hazrat Younas (A.S)
D. Hazrat Zakriva (A.S)

The major part of Quran is revealed at?	
A. Early morning	
B. Noon	
C. Early evening	
D. Night time	
Hazrat Umar Farooq was martyred on 1st Muharram?	
A. 24 A.H. (Answer)	
B. 25 A.H.	
C. 26 A.H.	
D. 27 A.H.	
Islamic official seal started in?	
A. 6 A.H	C.
B. 7 A.H (Answer)	
C. 8 A.H	
D. 9 A.H	
.0.	
	2
How many disciples of Hazrat Essa (A.S) assisted him in preaching	<u>'</u>
A. 6	
B. 12 (Answer)	
C. 18	
D.24	
Hazart Ali (R.A) married Hazart Fatma (R.A) in? A. 622 A.D	
Hazart Ali (R.A) married Hazart Fatma (R.A) in?	
Hazart Ali (R.A) married Hazart Fatma (R.A) in? A. 622 A.D	
Hazart Ali (R.A) married Hazart Fatma (R.A) in? A. 622 A.D B. 623 A.D	
Hazart Ali (R.A) married Hazart Fatma (R.A) in? A. 622 A.D B. 623 A.D C. 624 A.D (Answer)	
Hazart Ali (R.A) married Hazart Fatma (R.A) in? A. 622 A.D B. 623 A.D C. 624 A.D (Answer) D. 625 A.D	
Hazart Ali (R.A) married Hazart Fatma (R.A) in? A. 622 A.D B. 623 A.D C. 624 A.D (Answer) D. 625 A.D Why Hazrat Ismaeel (A.S) divorced his first wife on the request of his first	father?
Hazart Ali (R.A) married Hazart Fatma (R.A) in? A. 622 A.D B. 623 A.D C. 624 A.D (Answer) D. 625 A.D Why Hazrat Ismaeel (A.S) divorced his first wife on the request of his factorial and the company of the c	father?
Hazart Ali (R.A) married Hazart Fatma (R.A) in? A. 622 A.D B. 623 A.D C. 624 A.D (Answer) D. 625 A.D Why Hazrat Ismaeel (A.S) divorced his first wife on the request of his first	father?

D. It is the order of Jibreal (A.S)

Where is Masjid ul Hanif located where almost 70 prophets are buried? A. Palestine B. Syria C. Mina (Answer) D. Muzdalfa
How many times Hazrat Ibrahim (A.S) is mentioned in sura baqarah?
A. 5
B.10 C.13 (Answer)
D.20
Hazrat Ruqia (R.A) died at victory day of battleshe was the wife of Hazart Usman (R.A)
A. Badr (Answer)
B. Uhad
C. azab D. Maouta
D. Iviaouta
Injeel means?
A. Light
B. Sign
C. Peace
D. Good news
Who was the first commander of islamic army?
A. Hazrat Umer (RA)
B. Hazrat Hamza (RA) (Answer)
C. Hazrat Khalid-bin-walid (RA)
D. None of them
when were wine declared haraam?
A. 6 hijri
B. 7 hijri

C. 8 hijri (Answer)

B. 45 Kg

Who was chosen by hazrat Umar (R.A) to lead the Muslim Army in the battle of Qadsiya? A. Hazrat Ubaida bin Jerrah B. Hazrat Khalid bin Waleed(R.A) C. Hazrat Saad bin Abi Waqas (R.A) (Answer) D. Hazrat Usama Bin Zaid (R.A)
Torat means?
A. Law (Answer)
B. Sign
C. Peace
D. Good news
D. Good news
Zaboor means?
A. Pieces (Answer)
B. Law
C. Signs
D. Good news
When for the first time Nimaz-e-kisoof was offered?
A. 4 A.H
B. 5 A.H (Answer)
C. 6 A.H
D. 7 A.H
In salat, saying Darood is?
A. Farz
B. Sunnah (Answer)
C. Mustahab
D. Wajib
At-least five wisk is weight of the produce of the crops over which Zakat becomes obligatory. Five wisk is equal to
A. 40 Kg (Answer)

Who runs the accounts of central Zakat fund in Pakistan? A. Administrator General (Answer) B. Auditor General C. Accountant General D. Minister of Religious Affairs
Which article of the constitution of 1973 is related to the affairs of Zakat? A. 34 (Answer)
B. 44
C. 46
D. 39
· 05.
How many days are forbidden for Soam/Fasting throughout the year?
A. 4
B. 5 (Answer)
C. 6
D. 7
Aitekaaf (Seclusion) during the month of Ramzan is?
A. Wajib
B. Mustahab
C. Sunnah (Answer)
D. Nafl
Seclusion is Sunnah in the month of Ramzan. Another kind of Seclusion is Wajib its meaning is?
A. Imperative
B. Obligation
C. Ordained (Answer)
D. valid
How many types of Tawaf are there?

C. 50 kg D. 60 Kg

A. Two

Tawaf-e-Rukan is component of Hajj?
A. Nafil
B. Farz (Answer)
C. Wajib
D. Sunnat
Tawab-e-Qudum is?
A. Nafil
B. Farz
C. Wajib
D. Sunnat
How many obligatory Acts of Hajj are there?
A. Two
B. Three (Answer)
C. Four
D. Five
There areSunnats in Hajj ?
A. Six (Answer)
B. Three
C. Four
D. Two
Name the place which is called the Sacred Monument in the Holy Quran?
A. Mina
B. Arafat
C. Muzdalfa (Answer)
D. Hateem
There are types of Hajj?

B. ThreeC. FourD. Five

A. Two
B. Three (Answer)
C. Four
D. Five
A person who has an intention to offer Umra and Hajj at Meeqat is called?
A. Qaran (Answer) B. Mufrid
C. Mutamtae
D. None of them
A person who has an intention to offer only Umra at Meeqat is called?
A. Qaran
B. Mufrid
C. Mutamtae (Answer)
D. None of them
what do you understand by Tahleeq?
A. Cutting of hair (Answer)
B. First circle of Tawaf
C. Kalmaas in loud voice during Tawaf
D. Kissing of stone
What does mean by Hadi?
A. One kind of Hajj
B. Last pebble on throwing Iblees
C. Animal to be sacrifice (Answer)
D. Last circle of Tawaf
A person who has an intention to offer only Hajj at Meegat is called?
A. Qaran
B. Mufrid (Answer)
C. MUtamtae

D. None of them

A. which is accepted (Answer)
3. which is not accepted
C. which is observed correctly
D. which is performed with deficiencies
Mabroor Hajj means?
A. which is accepted
3. which is not accepted
C. which is observed correctly (Answer)
D. which is performed with deficiencies
Name the term whose avoidance is rewarding and although doing it, is not a sin, yet it is a sort of vice?
A. Makruh-i-Tanzihi (Answer)
3. Makruh-i-Tehrimi
C. Mubah
D. Mustahab
Name the term on which acting upon it is not rewarding but it is also not a sin if you do not act upon it what is about it?
A. Makruh-i-Tanzihi
3. Makruh-i-Tehrimi
C. Mubah (Answer)
D. Mustahab
What an authentic Hadis is called?
A. Sahifah
3. Sahih (Answer)
C. Musnad
D. Saadiqah
How many parts of each Hadis are there?
A. Two (Answer)
3. Three
C. Four
D. Five

Maqbool Hajj means----?

The parts of each of the Hadis are Sanad and? A. Matan (Answer) B. Musnad C. Sahifah D. Riwayat	
How many types of Ijma are there? A. Three (Answer) B. four C. Two D. five	•
Analogy is synonym of? A. Ijtehad B. Qiyas (Answer) C. Ijma D. Jury	
Consensus of opinion stands for? A. Ijtehad B. Qiyas C. Ijma (Answer) D. Jury	
What is the literal meaning of Shariah? A. A clear straight path (Answer) B. Instructions to follow C. Making a new laws D. Making new Islamic system	
What is the meaning of Zarb-e-Azb? A. Long Strike & Swift	

B. Swift & Sharp StrikeC. Fast Strike & SharpD. Sharp & Cutting Strike

Hazrat Imam Tirmazy was a student of-----? A. Imam Bukhari B. Imam Abu Dawood (Answer) C. Bukhari Sharif, Ibne Dawood D. Muta, Ibne Maja After sleeping for a 100 yeaes, he again woke up: A. Hazrat Uzair (AS) (Answer) B. Hazrat Musa (AS) C. Hazrat Salih (AS) D. None of above Who is called as "Muslim Alexander"? A. Khalid Bin Waleed (R.A) B. Ugba bin Nafah (R.A) (Answer) C. Sa'ad bin Abi Wagas (R.A) D. Amr bin Al-Aas (R.A) Who was third Son in law of prophet? A. Abu'l-Aas ibn al-Rabee (Answer) B. Utbah ibn Abi Lahab C. Usmaan ibn Affaan D. Ali ibn Abi Taalib Mauwazatain mean-----? A. A collection of Ahadith

- B. Two specific surah of Quran (Answer)
- C. A book of jafferi Fiqh
- D. A book of Hanafi Figh

In how many years Makki Surah were revealed?

- A. 13 (Answer)
- B. 14

D. 16
The name of the sixth Kalimah is? A. Kalimah Tamjeed B. Kalimah Tauheed C. Kalimah Shahadat D. Kalimah Radd-i-Kufar
The name of the fifth Kalimah is ? A. Kalimah Tamjeed B. Kalimah Istighfar (Answer) C. Kalimah Shahdat D. Kalimah Tauheed
The creation of heaven and earth is in which Surah? A. Surah Yaseen B. Surah rehman C. Surah namal D. Surah Al Al A'raf
There are 3 Farz, 10 sunnat and wajibat in Hajj. A. 13 B. 11 C. 9 D. 6
Total number of surah in quran are? A. 111 B. 110 C. 114 (Answer) D. 116

C. 15

Which False Prophet Was Called The Liar' By The Holy Prophet?

A. Musailama al Kazzab (Answer)

D. None Of Them
First convert to Islam was a? A. Lady (Answer) B. Boy
C. Slave D. Companion
Qabeel & Habeel were the sons of which prophet?
A. Hazrat Nooh (AH)
B. Hazrat Daud (AH)
C. Hazrat Yaqoob (AH) D. Hazrat Adam (AH)
D. Haziat Adam (An)
Age of Hazrat Adam (A.S) at Sheesh's (A.S) birth wasyears? A. 100
B. 130 (Answer)
C. 160
D. 190
Surah Baqarah containsverses?
A. 284
B. 286 (Answer)
C. 288
D. 290
Which prophet of Allah is called Abu Al-Bashar?
A. Hazrat Nooh (AH)
B. Hazrat Ibrahim (AH)
C. Hazrat Adam (AH) (Answer)
D. Hazrat Ayub (AH)

B. SajjahC. Anwad Ansi

Ayat ul Kursi (آیت الگرسی) is in which Surah of the Holy Quran?

D. Surah Al- A'raf
Which surah of the Holy Quran ends with two prophets name? A. Surah Yusuf B. Surah Ibrahim C. Surah Mujadila D. Surah Al-A'la
Which surah of the Holy Quran starts with two fruits name? A. Surah Imran B. Surah An-Nisa C. Surah At-Teen (Answer) D. Surah Hud
The Shortest Surah Al-Kawthar (الكوثر) has verses? A. 2 B. 3 (Answer) C. 4 D. 5
Surahs of the Holy Quran start with the word "Qul" (道). A. 4 B. 5 (Answer) C. 6 D. 7
How many surahs of the Holy Quran start with the word "Tabaraka" (ثَبَارَکَ)? A. 1 B. 2 (Answer) C. 3 D. 4

A. Surah Al-ma'ida B. Surah An-Nisa

C. Surah Al-Baqarah (Answer)

Which prophet was put in the fire?
A. Hazrat Nooh (AH)
B. Hazrat Yousaf (AH)
C. Hazrat Ibrahim (AH) (Answer)
D. Hazrat Muhammad (PBUH)
Name the Angel who takes out souls of life bearing creatures?
A. Hazrat Izra'eel (AS) (Answer)
b. Hazrat Jibra'eel (AS)
C. Hazrat Israfeel (AS)
D. None of them
Name the angels who are appointed to put Questions to the dead's in their graves?
A. Munkar and Nakeer (AS) (Answer)
B. Hazrat Jibra'eel (AS)
C. Hazrat Izra'eel (AS)
D. Hazrat Mekael (AS)
Two angels are appointed on each person. One of them maintains the good deeds and the other one records evil deeds.
These two angels are named as?
A. Kiraman katibeen (AS) (Answer)
B. Farishtain
C. Mankar and nakeer (AS)
D. None of them
the word Muhammad (SAW) as a name has been mentioned in Quran onlytimes.
A. two times
B. four times (Answer)
C. Six times
D. Seven times
Khateeb –ul-Anbia is a title of?
A. Hazrat Idress (AS)
B. Hazrat Ibrahim (AS)
C. Hazrat Yaqoob (AS)

D. Hazrat Shoaib (AS) Hazrat Umer (RA) appointed as custodian of Bait-ul-Mal? A. Abdullah bn Irqum (RA) B. Abdullah bin Umar (RA) C. Abdullah bin Abbas (RA) D. Abudllah bin Zubair (RA) E) Abdullah bin Masud (RA) (Answer) The effective Zakat System can ensure the elimination of-----? A. Poverty (Answer) B. Interest C. Class Distinction D. Ignorance A verse of the Holy Quran indicates the name of-----? A. Hazarat Muaaz (RA) B. Hazrat Bilal (RA) C. Hazrat Saad (RA) D. Hazrat Zaid (RA) (Answer) E) None of these Masjid Zu Qiblatain is situated in-A. Madina (Answer) B. Mukkah C. Taif D. Jabal-e-Noor E. None of these Who was a Historian, justice, philosopher as well as Politician? A. Shams ud din bin Khalkan B. Abdur Rehman bin Khaldun (Answer)

C. Abu Bakar Muhammad Yahya

D. Muhammad bin Essa

E. None of these

Had –e- Qazaf (false Accusation) is? A. 50 Lashes B. 70 Lashes C. 80 Lashes (Answer) D. 90 Lashes
Ada Bin Hatam Thai embrace Islam in? A. 3 Hijri B. 6 Hijri C. 9 Hijri (Answer) D. 11 Hijri
Wealth obtained from a mine is liable to? A. Zakat B. Khumus (Answer) C. Sulus D. Rubah
Sadaq-e-Eid-ul-fitr has been proclaimed in the year? A. 2 Hijri (Answer) B. 3 Hijri C. 4 Hijri D. 5 Hijri
Imam-e-Dar-ul-Hijrat was a title of? A. Imam Ahmad B. Imam Malik (Answer) C. Imam Shaafi D. Imam Muhammad
the seal affixed on important letters by prophet (SAW) was in the Custody of ?

A. Hazrat Ali (RA) B. Hazrat Qais RA

D. Hazrat Bilal (RA)

C. Hazrat khuzaifa (RA) (Answer)

Ameen –ul-Umat is the title of Hazrat(RA)? A. Emar bin Yasir (RA) B. Suleman Farsi (RA) C. Abu-ubaida bin Al jaraah (RA) (Answer) D. Abu Saeeed Khuzir (RA)
River Neil was declared as Sayed-ul-Anhar by Hazrat ? A. Hazrat Abu Bakar (RA) B. Hazrat Umer (RA) (Answer) C. Hazrat Usman (RA) D. Hazrat Ali (RA)
Umm-ul-Masakeen was the title given to one of the wives of the Prophet (SAW) ? A. Harat Sauda (RA) B. Hazrat Zainab bente Jehash (RA) C. Hazrat Zainab bente Khuzima (RA) (Answer) D. Hazrat Safia (RA)
Hazrat Muhammad (SAW) gave the key of Bait Ullah permanently to Hazrat? A. Umara Bin Utba B. Hanzla bin Abi Aamir C. Usman bin Talha (Answer) D. Abdullah Bin Aamir
Arafat gathering is held on? A. 8 Zil hajj B. 9 Zil hajj (Answer) C. 10 Zil hajj D. 12 Zil hajj
Which one of the following is included amongst the Ushera-e- Mubhashera? A. Saad Bin Ubaid

B. Saad bin Abada

C. Saad Bin Abi waqas (Answer)

D. hazrat Hamza Current Hijri Year is? A. 1435 AH B. 1437 AH C. 1438 AH D. 1439 AH (Answer) Which Prophet is Called Ab ul-Anbiya-----? A. Hazrat Adam (A.S) B. Hazrat Abraheem (A.S) (Answer) C. Hazrat Nooh (A.S) D. Hazrat Muhammad (s.a.w.w) -----is called the birth place of Islam, Judaism, Christianity? A. East-South Asia B. South-West Asia (Answer) C. West-South Asia D. East-West Asia How many Muhajireen were there at the time of Mawakhat? A. 35 B. 40 C. 45 (Answer) D. 50 Name the first Muslim among slaves? A. Hazrat Usamah bin Zaid (RA) B. Hazrat Bilal Habshi (RA) C. Hazrat Zaid bin Haris (RA) (Answer) D. None of these

Name the first person who declared his conversion to Islam emphatically?

A. Hazrat Umar (RA) (Answer)

B. Hazrat Ali (RA)

C. Hazrat Usman (RA) D. Hazrat Abu Bakar (RA) Who first one gave royal gift to the Holy Prophet (SAW)? A. Ruler of Iran B. Abul Hakam C. Najashi (Answer) D. Abu Sufyan Name the first person among infidels of Arabia whose gift was accepted by the Holy Prophet (SAW)? A. Abu Lahab B. Abu Sufyan (Answer) C. Abu Jehl D. Umar bin Hasham Name the battle in which Hazrat Khalid bin Waleed (RA) participated for the first time? A. Badr B. Khyber C. Mota (Answer) D. Khandaq Which of the following the Quran considers as an unpardonable sin? A. Lie B. Jealousy C. Shirk (Answer) D. Hypocrisy Who was the first female Shaheed (martyr) of Islam? A. Hazrat Sumayyah Bint Khubbat(RA) (Answer) B. Hazrat Nafeesa (RA) C. Hazrat Ummay Aimen (RA) D. None of these

The Battle of Karbala took place on which Hijri?

A. 61 AH (Answer)

D. 69 AH
Who was known to be the first martyr of Karbala.? A. Sakinah bint Hussain B. The tribe of Bani Asad C. Hurr ibn Yazid (Answer)
D. None
Act of adultery in Islam is punishable with lashes according to shariah? A. 60
B. 75
C. 80
D. 100
The meaning of Muharram is?
A. Dry Land
B. To Respect
C. Forbidden (Answer)
D. To pray
applied the dots in the Holy Quran?
A. Hujaj Bin Yousuf
B. Hazrat Umar
C. Hazrat Usman
D. Abdul Malik Marwan
Zaboor is revealed in language?
A. Hebrew
B. Siriac (Answer)
C. Arabic
D. Farsi

Apollo ----- placed the copy of the Holy Quran on the moon.

B. 65 AH C. 68 AH

B. 16
C. 17
D. 18
First Muslim interpreter of Quran in English is?
A. Abdul Kalam Azad
B. Anwar Saddat
C. Shah Waliullah
D. Abdul Hakeem
Translated Holy Quraan in Punjabi?
A. Shah Waliullah
B. Bahauddin Zakkaria
C. Moen uddin Chishti
D. Hafiz Lakhvi
first translated the Holy Quran in to Sindhi?
A. Aakhund Azzizullah (Answer)
B. Abdullah Shah Ghazi
C. Bulley Shah
D. Bahauddin Zakkaria
How many angels are mentioned in The Holy Quran?
A. Four
B. Five
C. Six
D. Seven
D. Seven
Surah Muzammil means?
A. Cover
B. Wrapped in Garments (Answer)
C. In The Sky
D. Iron

A. 15 (Answer)

Surah Ankaboot means? A. Cat B. Cockroach C. Horse D. Spider	
The major part of Holy Quran is revealed at time? A. Day B. Night (Answer) C. Both A & B D. None of these	
Nemaz e taraweeh is? A. wajib B. farz C. sunnat (Answer) D. None of them	
Prophet hazrat (AS) known as Shaikh al Anbiya ? A. Noah (عليهم السلام) (Answer) B. Essa (عليهم السلام) C. Musa (عليهم السلام) D. Haroon (عليهم السلام)	
Who Translated Holy Quran in Persian? A. Sheikh Abdul Qadir Jillani B. Shah Wali Ullah (Answer) C. Hazrat Majdad Alif Sani D. None of these	

Who is known as Adam-e-Sani?

A. Hazrat Adam (A.S)

B. Hzarat Moosa (A.S)

C. Hazrat Nooh (A.S) (Answer)

First Aayat of Holy Quraan are called Tawwal?
A. Three
B. Four
C. Six
D. Seven
Doors of Hell are?
A. 05
B. 06
C. 07 (Answer)
D. 08
Jibrael came times into the court of the Holy Prophet?
A. 20000
B. 22000
C. 24000 (Answer)
D. 26000
died while standing with the support of a stick?
A. Hazrat Suleman A.S (Answer)
B. Hazrat Musa A.S
C. Hazrat Haroon A.S
D. Hazrat Essa A.S
When did incident of Karbala occur?
A. 10 October 680 (Answer)
B. 12 October 680
C. 14 October 680
D. 16 October 680

D. Hazrat Ibbrahim (A.s)

How many surah start with name of Prophets?

A. 2 B. 3 C. 6 (Answer) D. 5
Which of the following was the Teacher of Hazrat Musa (AS) ? A. Hazrat Ishaq (AS) B. Hazrat Ibrahim(A.S) C. HAZRAT KHIZAR (A.S) (Answer) D. Hazrat Yousaf (A.S)
In which Islamic Battle Angeles helped the Muslims? A. Uhad B. Badar (Answer) C. Khyber D. None
Who was called as kidnapper of the scholars? A. Haroon-ur- Rasheed B. Abu-Jafar al-Mansoor C. Mahmood Ghaznavi (Answer) D. None of the above
Hazrat Adam (AS) is a word oflanguage? A. Hebrew (Answer) B. Syriani C. Persian D. Arabic
Name the Ummul-Mumineen who have narrated about 2210 Hadith of the Prophet (pbuh)? A. Hazrat Hifsa (Radi-Allahu Anha) B. Hazrat Aisha Siddiqa (Radi-Allahu Anha) (Answer)

C. Hazrat Khadijah (Radi-Allahu Anha)D. Hazrat Zainib (Radi-Allahu Anha)

A. Omai Mumneen Hazrat Aysna (K.A)
B. Umal Mumneen Hazrat Zainab (R.A)
C. Umal Mumneen Hafsah bint-e-Umar (R.A) (Answer)
D. None of them
In which Hajjri Ghazwa e Ohad was fought?
A. 2 AH
B. 4 AH
C. 5 AH
D. 3 AH
When was the meat of donkey prohibited?
A. Jang-e-Badar
B. Jang-e-Khaibar (Answer)
C. Jang-e-Ahzab
D. Jang-e-Hunain
Hazrat Yousaf (AS) remained in the well for days?
A. 3 days (Answer)
B. 5 days
C. 7 days
D. 12 days
How many years did it take for the complete revelation of the Quran?
A. 12
B. 21
C. 23 (Answer)
D. 22
The Gap between first and second Wahi wasmonths?
A. 2 months
B. 5 months
C. 6 months (Answer)
D. none of the above

Who was the First Women "Hafiz e Quran" to memorize the Holy Quran?

Hazrat Fatima (R.A) is known as? A. Khatoon e Jannat. B. Khatoon e Mehshar. C. Khatoon e Madina. D. both A. and B.	
The order of appearance of Surah Al-Kahf in the Holy Quran is? A. 16 B. 18 (Answer) C. 20 D. 37	
Hazrat Ali (R.A) wife was? A. Ruqayyah (R.A) B. Fatima-tul-Zahra (R.A) (Answer) C. Umm Kulthum (R.A) D. Hazrat Aisha (R.A)	
The Pre-Islamic era is known as? A. Modern age B. Age of ignorance (Answer) C. Golden age D. none	
is known as "Saloos ul Quran"? A. Surah Ikhlas (Answer) B. Surah Kausar C. Surah Nasar D. Surah Fateha	
Ghaseel ul Malaika is the title of? A. Hazrat Abu Talha (R.A)	

B. Hazrat Abu Dahana (R.A)C. Hazrat Hanzala (R.A) (Answer)

D. Hazrat Saad (R.A)

Which Surah of the Quran has the name "Allah" in every single verse?
A. Surah Muhammad [47]
B. Surah Al-Mujadila [58] (Answer) C. Surah Al-Ikhlas [112]
D. Surah Al-Fatihah [1]
D. Suran Al-Fatinan [1]
Which prayer is not obligatory for women?
A. Maghrib prayer
B. Isha prayer
C. Juma prayer (Answer)
D. Fajir prayer
What was the original color of Hajr-e-Aswad?
A. Black
B. Grey
C. White (Answer)
D. Purple
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The first Msjid (Mosque) that was built by the Holy Prophet (SAW) was?
A. Masjid-ul-Haram
B. Masjid e Quba (Answer)
C. Masjid-e-Aqsa
D. Masjid-e-Nabavi
D. Masjid C Nabavi
What is the punishment of drinking wines in Quran?
A. 40 Lashes
B. 50 Lashes
C. 80 Lashes
D. None of these
Hornet Asias (DA) the develope of Hornet About Dalin (DA) and recombined to
Hazrat Asma (RA), the daughter of Hazrat Abu Bakr (RA), got married to?
A. Hazrat Abdur Babasan (BA)
B. Hazrat Abdur Rehman (RA)
C. Hazrat Zubair Ibn al-Awam(RA) (Answer)

D. None of these

The first complete Madani Surah is?
A. Al-Nas
B. Al-Nisa
C. Aal-e-Imran
D. Al-Baqarah
was the hardest form of revelation? A. In form of Dreams
B. Behind the Curtain
C. Ringing Bells (Answer)
D. None of these
D. Notic of these
The first poet of Islam is?
A. Hazrat Zaid bin Harith (RA)
B. Hazrat Ubaidullah (RA)
C. Hazrat Hissan bin Thabit (RA) (Answer)
D. None of these
was an eloquent speaker?
A. Hazrat Idrees (AS)
B. Hazrat Musa (AS)
C. Hazrat Haroon (AS) (Answer)
D. Hazrat Ayub (AS)
Cive the fundamental heliefs of Islam in the prepar arder 2

Give the fundamental beliefs of Islam in the proper order?

- A. Tauheed, Risalat, Alhami Kutub, Akhirat and Malaika
- B. Tauheed, Risalat, Malaika, Alhami Kutub and Akhirat (Answer)
- C. Tauheed, Alhami Kutub, Risalat, and Malaika
- D. Tauheed, Milka, Risalat, Alhami Kutub and Akhirat

The Word "ALLAH" is mostly used in which Surah of the Holy Quran?

C. Al-Mujadalla (Answer) D. Al-Muzamil
Treaty of Hudaybiyyah (صلح الحديبية) took place in March 628
A. shaban 6 AH
B. RAJAB 6 AH
C. Dhu al-Qi'dah, 6 AH (Answer)
D. RAMAZAN 6 AH
The reward of which prayer is equal to the reward of Hajj or Umrah ?
A. Namaz-i-Ishraq (Answer)
B. Namaz-e-Khasoof
C. Namaz-e-Janaza
D. Namaz-e-Istasqa
Battle in which Holy prophet(PBUH) not participated is known as?
A. Sayee
B. Sariyya (Answer)
C. Jaziya
D. Al-Fay
Which Prophet earned his living by making wallets?
A. Hazrat Dawood (AS)
B. Hazrat Hood (AS)
C. Hazrat Suilaiman (AS) (Answer)
D. Hazrat Yahya (AS)
At the time of the death of Prophet Muhammed (Sallallahu Alaihi Wasallam) how many Huffaz were there?
A. 22 (Answer)
B. 35
C. 52
D. 30

How many times has the Qur'an emphasized on alms or charity?

B. Al-Ahzab

Who was the first person who counted the Aayath (verses) of the Qur'an? A. Hazart Fatma(RA) B. Hazart Ayesha(RA) (Answer) C. Hazart Abu Bakar (RA) D. Hazart Umer(RA)
In which year were the vowels inserted in the Qur'an? A. 43 Hijri (Answer) B. 42 Hijri C. 41 Hijri D. 40 Hijri
What according to the Qur'an is the root cause of the evil? A. Alcohol (Answer) B. Hypocrisy C. Lying D.Backbiting
What was the interval between the first and the second revelation of Holy Quran? A. 2 years and six months (Answer) B. 2 years and five months C. 2 years and four months D. 2 years and three months
In which Surah the process for doing the woozu is mentioned? A. Sura Ma'edah (Answer) B. Sura Esra C. Sura Baqrah D. Sura Mujadala

A. 140 times

C. 160 timesD. 170 times

B. 150 times (Answer)

How many Surahs are in 30th Chapter (Parah) of Quran? A. 37 (Answer) B. 38 C. 39 D. 40
In which sura the regulation for prisoner of war is mentioned?
A. Sura Nesa. (Answer)
B. Sura Tauba C. Sura Infall
D. Sure Naml
How many Surahs names are with only one letter? A. 3 (Answer)
B. 4
C. 5 D. 6
11º

English Grammar

Synonym of "homage" is? A. patriotic sentiment B. show of respect (Answer) C. moralizing speech D. disbelief
Synonym of "sporadic" is? A. irregular (Answer) B. instinctive C. accidental D. not genuine
Synonym of "forthwith" is? A. by chance B. straightforward C. with excess vigour D. immediately
Synonym of "astute" is? A. untruthful B. diligent C. greedy D. shrewd
Synonym of "garrulous" is? A. affable B. noisy C. quarrelsome D. talkative

Antonym of "earnest" is -----?

A. cheap

C. release
D. civilized
Antonym of "accelerate" is?
A. delay (Answer)
B. risk
C. monitor
D. deny
Antonym of "bemuse" is?
A. depress
B. inspire
C. clarify (Answer)
D. desire
We locked the animals in the cage to them from getting away.
A. avoid
B. object
C. prevent (Answer)
D. hinder
Synonym of "centrifugal" is?
A. the exact center
B. rapid
C. moving away from the centre (Answer)
D. consolidated
Synonym of "foretaste" is?
A. bitterness
B. anticipation (Answer)
C. strength
D. sweetness

B. frivolous (Answer)

Synonym of "facade" is -----?

B. cosmetic
C. building front (Answer)
D. long arcade
The rather humid climate in no way from the beauty of the place.
A. protracts
B. subtracts
C. detracts (Answer)
D. attracts
Synonym of "savanna" is?
A. grassland (Answer)
B. harbour
C. garment
D. mat
were the best days of my life.
A. This
B. That
C. Those (Answer)
D. These
Passive Voice of 'She has completed two courses".
A. Two courses are been completed by her.
B. Two courses has been completed by her.
C. Two courses have been completed by her. (Answer)
D. Two courses had been completed by her.
E. Two courses will be completed by her.
You have always been a great help. Which of the following words is an adverb?
A. have
B. been
C. always (Answer)
D. great

A. embankment

E. help

3. with
C. from (Answer)
D. to
Having a tendency to break the law to do socially unacceptable things is?
A. delinquent (Answer)
3. frank
C. juvenile
D. guilty
One who criticizes popular beliefs which he/she thinks is a mistake or unwise is?
A. philistine (Answer)
3. iconoclast
C. imposter
D. cannibal
Practice of employing spies in war is?
A. esplande
3. espadrille
C. estrangement
D. espionage
A broad road bordered with trees is?
A. boudoir
3. boulevard (Answer)
C. avenue
D. façade
Detaining and confining someone is?
A. interruption
3. interrogation

Sana is different ----- other girls.

C. internment (Answer)

A. than

One who offers his service without charging for it is? A. philanderer B. volunteer (Answer) C. mercenary D. missionary A place where a lot people go on holiday or vacation is? A. casino B. beach C. resort (Answer)

The act of giving up sovereign power is?

A. relinquish

D. museum

B. renounce

C. abdicate (Answer)

D. resign

Violation of something holy or sacred is?

A. profanity

B. sedition

C. sacrilege (Answer)

D. slander

Living at the same time is?

A. concurrent

B. contemporary (Answer)

C. coincident

D. concomitant

Branch of medicine dealing with the health and care of old people is?

A. obstetrics

B. pediatrics

C. estrangement
D. polyphony
That never fails is? A. irrelevant B. infallible (Answer) C. indelible
D. inquidible
D. inaudible That which is out of place is?
A. anachronistic
B. obsolete (Answer)
C. incongruous
D. archaic
An odd ' a typical or eccentric trait is? A. harangue B. hyperbole C. idiosyncrasy (Answer) D. elegy
A dogmatic person is?
A. nomadic
B. elite
C. zealot (Answer)
D. swashbuckler
A cluster of house in village is?
A. fleet

The time when two people have a romantic relationship before they get married is?

C. calisthenics
D. geriatrics

A. snobbery

B. courtship (Answer)

B. hamlet (Answer)
C. monument
D. constellation
A noisy and bombastic speech addressed to a large assembly is?
A. rhetoric (Answer)
B. cacophony
C. harangue
D. oration
Hard to understand is?
A. punctilious
B. obtuse
C. absurd
D. abstruse
The study of ancient writings is?
A. annals
B. paleographic (Answer)
C. calligraphy
D. archeology
One who promotes the idea of absence of government of any kind ' when every man should be a law unto himself is?
A. agnostic
B. Iconoc
C. belligerent
D. anarchist
Responsible according to law is?
A. eligible
B. legitimate
C. legalised
D. liable

B. indispensable (Answer)
C. sinecure
D. indelible
Matter written by hand is?
A. handwritten
B. manuscript (Answer)
C. proof
D. amnesty
A statement that can have a double meaning is?
A. Verbose
B. Ambivalent
C. Epigraph
D. Ambiguous
Money paid to a man for his labour is?
A. sacrilege
B. rent
C. bunting
D. remuneration
2. Tellianeration
A person who constantly thinks ' he is sick is a?
A. hypochondriac (Answer)
B. misogynist
C. misanthrope
D. hyperpitutiary
Anything written in a letter after it is signed is?
A. corrigendum
B. Manuscript
C. postscript (Answer)
D. unmanageable

Which is bound to be done is?

A. soliloquy

One who has obstinate and narrow religious views is? A. fanatic B. theologian C. bigot (Answer) D. egotist	
wish Sanacome soon. A. will B. would (Answer) C. had D. have	
Specialised in nose disease is? A. rhinologist (Answer) B. philologist C. endocrinologist D. gerontologist	
Animals who lives in herds are? A. sociable B. gregarious (Answer) C. carnivorous D. social	
An unexpected piece of good fortune is? A. windfall (Answer) B. philanthrophy C. benevolence D. turnstile	
An emolument over and above fixed income or salary is? A. honorarium	

B. sinecureC. prerogative

D. perquisite The doctor known as an eye-specialist is? A. orthodontist B. orthopedist C. ophthalmologist (Answer) D. obstetrician The practice of pretending to have feelings that one does not really have is? A. treachery B. villainy C. hypocrisy (Answer) D. inundate To run away with a lover is? A. deceive B. cheat C. escape D. elope A system of government controlled by persons of high intellectual ability is? A. oligarchy B. democracy C. meritocracy (Answer) D. theocracy Young one of horse is? A. piglet B. lamb C. calf D. colt

One who does not follow the usual rules of social life is called -----? A. egoist

B. frank

D. reveille
Antonym of "impervious" is? A. kind B. disastrous C. prone (Answer) D. perfec
Don't make me hurt you. A. to B. over C. at D. none
Synonym of "deprecate" is? A. plead earnestly against B. denounce (Answer) C. belittle D. devaluate E. dishonor
I will play cricket and I will have lunch. A. immediately B. straight away C. so D. then
Name the river in the world which carries the maximum volume of water ? A. Amazon (Answer) B. Nile C. Indus D. Mississippi
I am going home.

C. bohemian (Answer)

C. towards
D. None
Synonym of "altercation" is?
A. adjustment
B. repair
C. quarrel (Answer)
D. split personality
E. echo
She is thankful to you for being so patient her.
A. for
B. of
C. with (Answer)
D. at
Antonym of "penurious" is?
A. generous (Answer)
B. lenient
C. injurious
D. relaxed
It is impossible to tell the twins apart.
A. realistically
B. extremely
C. virtually (Answer)
D. closely

Active Voice of "Movies are not watched by him".

A. He did not watch movies.B. He do not watch movies.

D. He is not watched movies.

C. He does not watch movies. (Answer)

A. at B. to

Sana was starring me.
A. to
B. towards
C. at (Answer)
D. on
Antonym of "conversant" is?
A. inexperienced (Answer)
B. unprepared
C. shy
D. unpretentious
25.
no need to buy traveller's cheques since most countries take credit cards.
A. It is
B. It has
C. You are
D. There is
co^{-1}
I will be glad to get rid him.
A. from
B. with
C. of (Answer)
D. by
Synonym of "asperity" is?
A. roughness (Answer)
B. dream
C. ambition
D. smoothness
E. sarcastic remark

Their last cook was better than their ---- one.

A. instant

C. current (Answer)
D. former
You to eat if you don't feel like it.
A. haven't
B. needn't
C. mustn't
D. don't have
His application for a visa was turned by the consulate.
A. out
B over
C. down (Answer) D. aside
D. aside
Synonym of "sacrosanct" is
A. prayer
B. sanctuary
C. pious
D. sacred
Di sudi eu
· · · · · · · · · · · · · · · · · · ·
You are your time trying to persuade him ' he will never help you.
A. missing
B. losing
C. spending
D. wasting
Bananas are selling Rs250 per dozen.
A. on
B. over
C. with
D. at
known as Prince claimed that he was the rightful heir to the throne.
as as damined that he was the right arriver to the throne.

B. latter

C. The man (Answer)	
D. None	
Antonion of Wofflinging Win	
Antonym of "effluvium" is	
A. land	
B. essential	
C. fragrance (Answer)	
D. solid	
He persisted silly ideas.	
A. on	
B. to	
C. in (Answer)	
D. none	
He Was all at sea when he began his new Job. What does idiom / phrase "at sea" means?	
A. happy	
B. sad	
C. puzzled (Answer)	
D. triumphant	
Food prices have been steadily for at least two years.	
A. raising	
B. rising (Answer)	
C. growing	
D. lifting	
Synonym of "fecund" is	
A. fruitful (Answer)	
B. changeable	
C. decayed	
D. strong	

A. Man B. A man

Active Voice of "Indiscipline should not be encouraged by us". A. We shall not encouraging indiscipline. B. We have not encouraging indiscipline. C. We should not encourage Indiscipline. (Answer) D. We must not encouraged indiscipline.
Change the narration of "Sana said ' "I will do it now or never". A. Sana said that she will do it now or never. B. Sana said that she will now or never do it. C. Sana said that she would do it then or never. (Answer) D. Sana said that she would now or never do it.
Passive Voice of "They held a meeting very early". A. A meeting was hold by them very early. B. A meeting will be held by them very early. C. A meeting is held by them very early D. A meeting was held by them very early.
Antonym of "gainsay" is A. regret B. own (Answer) C. prudent D. prude
She goes to her mother's house off and on. What does idiom / phrase "off and on" means A. frequently B. rarely C. occasionally (Answer) D. sometimes
My sister is bad maths. A. in

B. with

C. at (Answer) D. from
Synonym of "impregnable" is A. vulnerable B. full C. unconquerable (Answer) D. stern
Antonym of "peaked" is A. tired B. arrogant C. pointy D. ruddy
Active Voice of "This house is used very rarely by us". A. We are using this house very rarely. B. We use this house very rarely. (Answer) C. We used this house very rarely. D. We uses this house very rarely.
Usman is afraid dog. A. from B. of (Answer) C. with D. to
Synonym of "expunge" is A. drain B. lie C. distort D. obliterate

I am sick. "am" is ------. A. Noun

C. Verb (Answer)
D. Adjective
E. Adverb
Antonym of "dearth" is
A. lack
B. poverty
C. abundance (Answer)
D. foreign
Synonym of "copse" is
A. thicket (Answer)
B. box
C. stone hut
D. cloud
Synonym of "hamlet" is?
A. actor
B. benefactor
C. small rodent
D. village (Answer)
E. introvert
Synonym of "pneumatic" is?
A. pertaining to air (Answer)
B. automatic
C. sick
D. elastic
E. plotted
Synonym of "inane" is?
A. careless
B. merry
C. angry
D. silly
Synonym of "inordinate" is?
A. excessive (Answer)

B. Pronoun

B. illegal
C. bad
D. demanding
Synonym of "chastise" is?
A. tease
B. drive
C. punish (Answer)
D. sadden
Synonym of "umbrage" is?
A. offense (Answer)
B. shelter
C. peaceful attitude
D. leave
D. Icave
Synonym of "hyperbole" is?
A. turning point
B. high excitement
C. swear word
D. obvious exaggeration
D. Obvious exaggeration
Synonym of "symposium" is?
A. musical composition
B. honorary award
C. amphitheater
D. conference
D. Conference
Synonym of "amnesty" is?
A. international agreement
B. cease-fire
C. pardon (Answer)
D. exchange of prisoners
Synonym of "providence" is?
A. luck
B. act of kindness
C. foresight
-
D. persons destinySynonym of "odium" is?
A. hatred (Answer) B. repulsive smell
D. LEDUISIVE SUIEU

D. fear
Synonym of "abound" is?
A. be plentiful (Answer)
B. tie up
C. bounce
D. spread out
Synonym of "accord" is?
A. address
B. grant (Answer)
C. take note of
D. respect
Synonym of "abate" is?
A. tease
B. lessen (Answer)
C. suppress
D. give away
Synonym of "impede" is?
A. encourage
B. hinder (Answer)
C. speed up
D. stutter
Synonym of "abet" is?
A. wager
B. reduce in volume
C. encourage (Answer)
D. haggle
Synonym of "impend" is?
A. rely
B. ponder
C. menace (Answer)
D. reflect
Synonym of "immerse" is?
A. conceal

C. clumsiness

B. float
C. saturate
D. plunge into
Synonym of "amend" is?
A. alter (Answer)
B. suggest
C. bring together
D. subscribe
Synonym of "abstain" is?
A. separate
B. ignore
C. refrain (Answer)
D. frustrateSynonym of "impale" is?
A. terrify
B. entrap
C. transfix (Answer)
D. summon for jury duty
b. Summon for jury duty
Synonym of "abut" is?
A. strike
B. border on (Answer)
C. cut
D. protrude
Synonym of "impeach" is?
A. accuse (Answer)
B. remove from office
C. jail
D. slander
6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
Synonym of "impound" is?
A. break up
B. haggle
C. hammer in
D. confiscate
Synonym of "adduce" is?
A. cite (Answer)

B. solve

D. compute
Synonym of "plenary" is?
A. timely
B. combined
C. florid
D. full
Synonym of "assert" is?
A. agree
B. claim (Answer)
C. imply
D. boast
Synonym of "affix" is?
A. complete
B. withstand
C. fasten (Answer)
D. repair
Synonym of "impugn" is?
A. attribute (Answer)
B. attack verbally
C. press
D. hold back by force
Synonym of "abash" is?
A. insult (Answer)
B. be shy
C. revel
D. disconcertSynonym of "implant" is?
A. inculcate (Answer)
B. till
C. hybridize
D. transplant
Synonym of "impoverish" is?
A. oppress
B. be unthrifty
C. punish

C. persuade

Synonym of "desultory" is?
A. disconnected
B. thoughtless (Answer)
C. slanderous
D. concentrated
Synonym of "covenant" is?
A. prayer
B. garden
C. agreement (Answer)
D. debate
Synonym of "warn" is?
A. alert (Answer) B. be quick
B. be quick
C. provoke
D. deceive
He has been swimming one hour.
A. from
B. with
C. Since
D. For
My friend amused us funny jokes.
A. from
B. at
C. on
D. with
Do not bother me 3 o' clock night.
A. in
B. at (Answer)
C. on
D. along
Synonym of "collation" is?
A. correspondence
B. light meal (Answer)

D. make poor

C. witty conversation
D. detailed account
Synonym of "furlong" is?
A. lengthy stay
B. eighth of a mile (Answer)
C. quarter of a mile
D. lonelinessSynonym of "capricious" is?
A. impulsive (Answer)
B. amusing
C. instinctive
D. carefree
Synonym of "bowdlerize" is?
A. censor (Answer)
B. seize literally
C. add to
D. become rowdy
Synonym of "rankle" is?
A. irritate (Answer)
B. warp
C. amuse
D. become arrogant
Synonym of "ordeal" is?
A. lengthy time
B. adventure
C. fair trade
D. painful experience
Synonym of "dicker" is?
A. complain
B. argue
C. bargain (Answer)
D. waste time

Synonym of "culprit" is?
A. wrongdoer (Answer)
B. cruel man
C. victim

D. unpleasant person
Synonym of "querulous" is? A. questioning B. critical C. complaining (Answer) D. curious E. ambiguous
Synonym of "succulent" is? A. asking help B. wicked C. anxious D. concise E. juicy
Synonym of "misanthropy" is? A. badinage B. generosity C. vivacity D. miserliness E. hatred
Synonym of "onerous" is? A. possessive B. proud C. droll D. burdensome (Answer)
E. slySynonym of "sedate" is? A. shy B. impressive C. calm (Answer) D. melancholy
Synonym of "omnipresent" is? A. all-knowing B. ubiquitous (Answer) C. threatening

D. hovering

Synonym of "declaim" is? A. denounce B. clarify C. refuse to acknowledge (Answer) D. speak dramatically	
Synonym of "impair" is? A. weaken (Answer) B. mend C. entreat D. corrupt	
Synonym of "avert" is? A. surrender B. oppose C. prevent (Answer) D. affirm	(Oz.
Synonym of "immunize" is? A. protect against disease (Answer) B. benumb C. render mute D. sterilize	e.Mo
Synonym of "assail" is? A. attack (Answer) B. estimate C. scale D. indict	
Synonym of "impel" is? A. direct B. urge forward (Answer) C. enliven D. ward off	
Synonym of "bolster" is? A. to brag B. rest on	

C. support (Answer)

D. straddle	
Synonym of "domestic" is A. exclusive B. native (Answer) C. inactive D. exoticSynonym of "unequivo A. fearless B. unmistakable (Answer) C. incomparable D. variable	
Synonym of "interpolate" is A. flee B. explain C. reverse D. insert	
Synonym of "mere" is? A. humble B. incomplete C. only (Answer) D. inferior	INMEESIONCY ARRECTNERNAKC & NOTE
Synonym of "abide" is? A. loaf B. approve C. endure (Answer) D. suspend	Css Aspirants ebooks & Notes
Synonym of "advert" is? A. turn against B. chance C. circumvent D. refer	
Synonym of "imply" is? A. weave B. express indirectly (Answer) C. set in motion D. explain	

Synonym of "insouciance" is?
A. impertinence
B. unconcerned (Answer)
C. cleverness
D. humour
Synonym of "stigma" is?
A. summary
B. disgrace (Answer)
C. obstruction
D. honour
Synonym of "temper" is?
A. trial
B. mood (Answer)
C. synchronization
D. extremity
Synonym of "inexpedient" is?
A. shrewd
B. trivial
C. ambiguous
D. unadvisableSynonym of "whorl" is?
A. excitement
B. rare gem
C. spiral arrangement (Answer)
D. focus
Synonym of "envisage" is?
A. visualize (Answer)
B. inspect
C. surround
D. idealize
Synonym of "buoyancy" is?
A. sadness
B. durability
C. cheerfulness (Answer)
c. electranicss (Allower)

D. simplicity

Synonym of "unobtrusive" is?
A. clumsy
B. self evident
C. skillful
D. discreet
Synonym of "compunction" is?
A. compassion
B. forthrightness
C. remorse (Answer)
D. responsibility
Synonym of "brazen" is?
A. glowing
B. unbreakable
C. irresponsible
D. shameless
Synonym of "acumen" is?
A. accuracy
B. shrewdness (Answer)
C. force
D. obtuseness
The candidates shall abide all directions 'instructions and regulations issued by the department.
A. on
B. with
C. by (Answer)
D. to
He was in UK three weeks.
A. for (Answer)
B. in
C. during
D. Since
I am used speaking English.
A. with
B. of
C. to (Answer)
D. Both B & CSynonym of "culpable" is?

A. free
B. guilty (Answer)
C. vindicable
D. wholesome
E. vindictive
Synonym of "ingenuous" is?
A. sophisticated
B. clever
C. cunning
D. naive (Answer)
E. artificial
Synonym of "fealty" is?
A. sense of touch
B. loyalty (Answer)
C. anger
D. anxiety
E. personality
Synonym of "homily" is?
A. cereal
B. household
C. suburb
D. sermon (Answer)
E. pension
Synonym of "errata" is?
A. antiques
B. suggestive literature
C. odd behaviour
D. list of errors
Synonym of "fortuitous" is?
A. lucky
B. accidental (Answer)
C. rich
D. prearranged
E. concerted
Synonym of "indigenous" is?

A. wealthy
B. having stomach trouble
C. native (Answer)
D. scholarly
E. bald
Synonym of "frenetic" is?
A. frantic (Answer)
B. idol
C. continental
D. relaxed
Synonym of "ancillary" is?
A. important
B. near
C. similar
D. auxiliary
Synonym of "rotunda" is?
A. carousel
B. musical composition
C. sealing fresco
D. circular buildingSynonym of "cogent" is?
A. geared
B. formidable
C. strong
D. weak
E. convincing
Synonym of "condiment" is?
A. vegetable
B. salad
C. meat-dish
D. relish (Answer)
E. sugar
Synonym of "expunge" is?
A. rationalize
B. purge
C. exhale
D. eradicate (Answer)

E. assign
Synonym of "daft" is?
A. breezy B. awkward
C. silly (Answer)
D. nimble
D. Hilliote
My friend is older than his wife.
A. much (Answer)
B. many
C. very
D. Both A & C
Synonym of "reformation" is?
A. repetition
B. change (Answer)
C. revelation
D. retreat
Synonym of "surmise" is?
A. a guess (Answer)
B. summary
C. authoritative statement D. prediction
b. prediction
Synonym of "contemplative" is?
A. robust
B. helpful
C. thoughtful (Answer)
D. devious
Synonym of "emolument" is?
A. anything that softens (Answer)
B. praise
C. profit
D. expression of approval
Synonym of "obligatory" is?
A. agreeable
B. required (Answer)

Pakistan Studies

Manchar Lake is situated near? A. Larkana B. Dadu C. Thatta D. None of them (Answer)
University of Karachi is located in?
A. Jamshoro
B. Hyderabad
C. Larkana
D. Karachi (Answer)
05.
TheMoterway connects the cities of Hyderabad and Karachi in the Sindh province of Pakistan?
A. M-1 Moterway
B. M-4 Moterway
C. M-5 Moterway
D. M-9 Moterway (Answer)
co
Ghulam Muhammad Barrage is also called?
A. Indus Barrage
B. Kandyaro Barrage
C. Kotri Barrage (Answer)
D. None of them
The Sindh Provincial Museum is located in?
A. Jamshoro
B. Karachi
C. Larkana
D. Hyderabad (Answer)

A. First King of the Sumarh Dynas (Answer)B. Second King of the Sumarh Dynasty

Who was King Umar?

Marvi is a folk story of? A. Sindh (Answer) B. Thar C. Seraiki
D. Thal
How many Barragas are there in Sindh? A. 3 (Answer)
B. 4
C. 5
D. 7
OS.
The Thar desert is called?
A. Friendly Desert (Answer)
B. Hot Desert
C. Cool Desert
D. None of them
The Chains of Lel Chebber Colondon is situated in
The Shrine of Lal Shahbaz Qalander is situated in? A. Shahbaz Nagar
B. Uch Sharif
C. Sehwan Sharif (Answer)
D. Karachi
Lal Shahbaz Qalandar wrote several books in Persian and ?
A. Persian
B. Arabic (Answer)
C. Sindhi
D. Punjabi
The largest Natural fresh Water Lake in the subcontinent is?

C. Third King of the Sumarh DynastyD. Fourth King of the Sumarh Dynasty

A. Keenjar Lake

C. Hali Lake
D. None of them
Moenjodaro means?
A. Civilised City
B. Beautiful Gardens
C. Mound of the Dead (Answer)
D. Civilization
Moenjodaro is a 4,000-year-old city of the?
A. Taxila Civilisation
B. Indus Civilization (Answer)
C. Both of them
D. None of them
Moenjodaro is located at the west bank of the Indus in the?
A. Upper Sindh (Answer)
B. Lower Sindh
C. Central Sindh
D. Southern Sindh
The hottest place in Pakistan is?
A. Bahawalpur
B. Multan
C. Jacobabad (Answer)
D. None of them
2. None of them
The shrine of Shah Abdul Latif Bhitai is located in?
A. Sibbi
B. Bhit Shah (Answer)
C. Jacobabad
D. Hala

B. Manchar Lake (Answer)

Largest city of Pakistan is -----?

A. Karachi (Answer)
B. Sukkar
C. Hyderabad
D. Lahore
Shah Abdul Latif is the author of?
A. Sassi Pannu
B. Heer Ranjha
C. Shah jo Risalo (Answer)
D. Shahnama
Risalo is the best known collection of romantic poetry in the Language.
A. Urdu
B. Sindhi (Answer)
C. Arabic
D. Persian
Which city of the Sindh is popular for woodwork industry ?
A. Thattha
B. Kotri
C. Hala (Answer)
D. Larkana
Which city is on the border of Sindh and Punjab Provinces ?
A. Rajanpur
B. Mithan Kot
C. Kashmore (Answer)
D. None of them
Malakhra is a traditional game of?
A. Sindh (Answer)
B. Punjab
C. KPK

D. None of them

The shrine of Abdullan Shah Ghazi is located in ? A. Nawab Shah B. Karachi (Answer) C. Hala D. Thatta	
First Capital of Pakistan was? A. Hyderabad B. Karachi (Answer) C. Lahore D. Rawalpindi	
The Largest Coal Reservoir are found in? A. Thar (Answer) B. Karachi C. Thal D. Thatta	
Pakistan day is observed on ? A. 5th February B. 8th March C. 21st March D. 23rd March (Answer)	
Pakistan Air Force Day is celebrated on? A. 21st February B. 8th March C. 21st March D. 7th September (Answer)	
Quaid-e-Azam Day is observed on? A. 1st May B. 15th May C. 21st May	

D. 25th Dec (Answer)

International Children's Day is observed on?
A. 20 February
B. 1st June (Answer)
C. 1st March
D. 20 November
On which date is Death Anniversary of Quaid e Azam observed ?
A. 9th November
B. 11th September (Answer)
C. 21st March
D. 11th October
World Tuberculosis Day is observed on?
A. 21st March
B. 24th March (Answer)
C. 26th March
D. 25th March
D. Esti March
World Inventor's Day is celebrated on?
A. 9th November (Answer)
B. 8th April
C. 31st April
D. 23rd April
Oldest mountains of the world are present in india and youngest mountain of the world are present in?
A. Pakistan (Answer)
B. China
C. India
D. Burma
Which is the Highest peak of Pakistan ?
A. Broad Peak
B. Sia kingri Peak
C. K-2 (Answer)
D. Kilik Peak

K-2 peak is the Highest peak of the World ? A. First B. Second (Answer) C. Third D. Fourth
K-2 is Also Known As? A. Godwin Austin (Answer) B. Broad Peak C. Roshan Peak D. Sia Kingri
Which is the youngest mountain range on the earth? A. Hindu kush B. Korakoram C. Himalayas (Answer) D. Alps
K-2 is present in which mountains range ? A. Pamir B. Hindu kush C. Karakoram (Answer) D. Himalayas
Nanga Parbat is the part of ? A. Hindu Kush B. Karakoram C. Pamir D. Himalayas (Answer)

Which Range is called Roof of the World?

- A. Karakoram
- B. Hindu kush Range
- C. Pamir Plataau (Answer)

D. Himalayas Range

B. 76km (Answer)

Name of range which separates China from Pakistan ? A. Hindu Kush B. Pamir C. Himalayas D. Karakoram (Answer)
Name the range which separates Pakistan from Afghanistan? A. Hindu Kush (Answer) B. Himalayas C. Pmir D. Karakoram
Nanga Parbat is ranked as the highest mountain peak of the world? A. 10th B. 8th C. 5th D. 9th (Answer)
The height of Nanga Parbat is? A. 8,126m (Answer) B. 7,521m C. 6,125m D. 9,500m
How many peaks above 8,000 meters are found in Pakistan? A. 7 B. 5 (Answer) C. 9 D. 3
The length of Siachen Glacier is? A. 60km

The length of Baltur Glacier is? A. 58km B. 62km (Answer) C. 65km D. 70km
Baltura Glacier is located in? A. Punjab B. Gilgit Baltistan (Answer) C. Sindh D. KPK
What is the height of Siachin Glacier? A. 20,000 feet (Answer) B. 23,000 feet C. 25,000 feet D. 27,000 feet
Identify the second highest Glacier of the world ? A. Baltora Glacier B. Batura Glacier C. Siachin Glacier (Answer) D. None of them
What is the Height of Tirichmir peak ? A. 7708 meters (Answer) B. 7350 meters C. 7870 meters D. 7140 meters
The Salt range is situated between rivers soan and2

C. 50km D. 80km

A. Chenab

3. Jhelum (Answer)
C. Kabul
D. Huro
The height of Himalaya range increases as it moves from ?
A. South to North (Answer)
B. East to West
C. North to South
D. West to East
Which of the following mountain peaks is called Killer Mountain ?
A. Nanga Parbat (Answer)
3. Godwin Austin
C. Broad Peak
D. Raka Poshi
What is the Total Height of K-2 Peak ?
A. 8210 meter
3. 8410 meter
C. 8611 meter (Answer)
D. 8511 meter
The place where heaven and earth meet" these words are said about which place?
A. Chitral
B. Kalash
C. Punial (Answer)
D. Swat
Which is the highest peak of the koh-e-Sufaid Range ?
A. Sakasar
B. Skaram (Answer)
C. Broad Peak

The Hindu kush range starts at the?

D. Nanga Parbat

The direction of Hindukush is from ?
A. North-West (Answer)
B. South-West
C. North-East
D. North-South
What is the average height of Koh-e Sufaid?
A. 3200 meters
B. 3500 meters
C. 3000 meters (Answer)
D. 5560 metes
What is the maximum height of Kirthar Range ?
A. 2150 meters (Answer)
B. 2500 meters
C. 2375 meters
D. 2275 meters
What is the average height of Takhat-e-Sulaiman peak ?
A. 3200 meters
B. 3500 meters
C. 3300 meters (Answer)
D. 3310 meters
D. 3510 meters
What is the height of Sakasar peak?
A. 1600 meters
B. 1500 meters (Answer)
C. 1680 meters
D. 1700 meters

A. China Border

C. Afghan border D. Karakoram

B. Pamir Platean (Answer)

A. 675 meters (Answer) B. 700 meters
C. 640 meters
D. 590 meters
The height of Potwar Plateau is ?
A. 300-600 meters (Answer)
B. 200-500 meters
C. 320-550 meters
D. 380-650 meters
What is the average height of Chaghi range ?
A. 3500 meters
B. 2500 meters
C. 4000 meters
D. 3000 meters (Answer)
Which of the following areas from potwar Plateau?
A. Rawalpindi
B. Jhelum
C. Mianwali D. All of above (Answer)
D. All Of above (Allswer)
Which is the Highest peak of Himalayas range in Pakistan ?
A. Nanga Parbat (Answer)
B. K-2
C. Tirichmir
D. Sakasar
Which is the highest peak of Karakoram range ?
A. Kilik peak
B. K-2 peak (Answer)
C. Nanga Parbat
D. Tirichmir

Which is the highest peak of Koh-e-Sulaiman range ?
A. Tirichmir
B. K-2
C. Takhat-e-Sulaiman (Answer)
D. Sakar
What is the average height of Karakoram range ? A. 7000 meters (Answer)
A. 7000 meters (Answer)
B. 7500 meters
C. 7100 meters
D. 7300 meters
2.7500 meters
Which range separate Baluchistan Plateau from Afghanistan?
A. Chaghi (Answer)
B. Makran
C. Turbat
D. Kirthar range
Which range lies along the border of Sindh and Baluchistan Province?
A. Chaghi
B. Makran range
C. Kirthar range (Answer)
D. Koh-e-Sufaid
What is the Meaning of Nanga Parbat ?
A. Killer Mountain
B. Naked Mountain (Answer)
C. Dead Place
D. Seven Mountains

Which is the highest peak of Salt range?

A. Tirichmir

C. Nanga parbatD. Sakasar (Answer)

B. K-2

В. 3
C. 5 (Answer)
D. 8
$\mathcal{C}O$
What is the Height of Broad Peak?
A. 8126 meters
B. 8092 meters
C. 8075 meters
D. 8051 meters (Answer)
Who was the first person the climb the Nanga parbat?
A. Hermann Buhl (Answer)
B. Martin Conway
C. R.d Banerjee
D. Ashraf Aman
In which year the Broad Peak was first climbed?
A. 1953
B. 1955
C. 1954
D. 1957 (Answer)
How many Peaks in Pakistan are higher than 7000 meters
A. 117
B. 121 (Answer)
C. 125

How many peaks in the Pakistan are Higher than 8000 meters?

Who was the first Pakistani to clumb the K-2?

A. Mohsan Razvi

C. Nasir Hussain D. Zahid ALi

A. 4

B. Ashraf Aman (Answer)

B. Nmurree

Gasherbrum I is also known as? A. Hidden Peak (Answer) B. Killer Peak C. White Peak D. Black Peak	
The Proposed Margalla hills tunnel project connect Islamabad with which city? A. Sawabi B. Abbotabad C. Haripur (Answer) D. Dhodail	
Total area of ICT is? A. 806 sq.km B. 906 sq.km (Answer) C. 1006 sq.km D. 1106 sq.km	
Ayoub National park is situated in ? A. Rawalpindi (Answer) B. Nurree C. ICT D. None of them	
The largest mosque of Pakistan located in Islamabad is called? A. Shah Faisal Mosque (Answer) B. Badshahi Mosque C. Garrison Mosque D. None of them	
Famous Shakar Parrian Park is located in? A. Rawalpindi	

The Naval Headquarters is located in? A. Rawalpindi B. Islamabad (Answer) C. Lahore D. None of them
Quaid-e-Azam University is located in? A. RawalPindi B. Abbottabad C. Multan D. Islamabad (Answer)
The largest source of drinking water for Islamabad is? A. Khanpur Dam (Answer) B. Rawal Dam C. Ghazi Dam D. Haru Dam
Golra Sharif is famous for the shrine of? A. Pir Mehar Ali Shah (Answer) B. Bari Imam C. Pir of Zakori D. Punj Pir
Daman-e-Koh is located in? A. Rawalpindi B. Abbottabad C. Multan D. Islamabad (Answer)

C. Islamabad (Answer) D. None of them

Height of Islamabad from sea level is -----? A. 1600 ft

C. 1500 ft D. 1400 ft
The meaning of FATA is ? A. Federally Administrated Tribal Areas (Answer) B. Federally Administrated Territory Areas C. A & B D. None of them
The total area of FATA is? A. 29,220sq, km B. 28,220sq, km C. 27,220sq, km (Answer) D. 30,220sq, km
Major languages of FATA are? A. Pushto B. Urdu C. Afghani D. All of them (Answer)
FATA comprises of? A. 5 Agencies B. 7 Agencies (Answer) C. 8 Agencies D. 6 Agencies
In FATA the tribal laws and judiciary function is looked by the? A. Jirgha B. Federal Govt C. Tribes Council D. All of them (Answer)

The area of Azad Jammu & Kashmir is -----?

B. 1700 ft (Answer)

D. None of them
Where is Warsak Dam of Pakistan situated? A. Khyber Pakhtunkhwa (Answer) B. Punjab C. Sindh D. Balochistan
Shakarparrian is situated in? A. Islamabad (Answer) B. Rawalpindi C. Murree D. Peshawar
Identify the largest cantonment of Pakistan? A. Kharian Cantt (Answer) B. Quetta Cantt C. Okara Cantt D. Karachi Cantt
Which city of Pakistan held the OIC Conference in 1997? A. Lahore B. Islamabad (Answer) C. Karachi D. Peshawar
In which year was OIC founded?

A. 12,297sq km

C. 14,297sq km D. 11,297sq km

B. PK (Answer)

A. PAK

C. PAK 1

B. 13,297sq km (Answer)

National code of Pakistan is?

Length of common border of Pakistan and Afghanistan is?
A. 2252 Km
B. 2282 Km
C. 2350 Km
D. 2430 Km (Answer)
The Kargil incident happened in?
A. 1998
B. 1997
A. 1998 B. 1997 C. 1999 (Answer)
D. 2000
Which country assisted Pakistan in the construction of Sandak Project?
A. Iran
B. Saudi Arabia
C. Afghanistan
D. China (Answer)
When was Liaquat Nehru Pact between India and Pakistan signed?
A. 1950 (Answer)
B. 1955
C. 1964
D. 1951
Who was the First woman Governor of State Bank of Pakistan?
A. Noor Jahan
B. Dr Shamshad Akhter (Answer)
C. Farzana Raja
D. Dr Ashraf Abbasi

A. 1970B. 1975C. 1980

D. 1969 (Answer)

C. Azad Kashmir (Answer)
D. None of them
What is the total area of Balochistan Province?
A. 74,521 Sq Km
B. 40,914 Sq Km
C. 347,190 Sq Km (Answer)
D. 205,344 Sq Km
What is the total area of Sindh Province?
A. 74,521 Sq Km
B. 140,914 Sq Km (Answer)
C. 347,190 Sq Km
D. 205,344 Sq Km
Miles in the standard of the Bullium Richards Res (Salara)
What is the total area of Khyber Pakhtoon Khawah Province?
A. 74,521 Sq Km (Answer)
B. 40,914 Sq Km
C. 347,190 Sq Km
D. 205,344 Sq Km
What is the total area of FATA?
A. 27,220 Sq Km (Answer)
B. 40,914 Sq Km
C. 347,190 Sq Km
D. 205,344 Sq Km
What is the total area of ICT?
A. 906 Sq Km (Answer)
B. 1106 Sa Km

Mirpur is a famous city of?

A. KPK B. Punjab

C. 1006 Sq Km D. 1206 Sq Km

GHQ Stands for:
A. General Head Quarters (Answer)
B. General High Quarters
C. General High Quartermaster
D. None of them
b. None of them
KRL Stands for:
A. Khan Research Laboratories
B. Kahuta Research Laboratories (Answer)
C. Karachi Research Laboratories
D. None of them
Who was the first C-in-C of Pakistan Navy?
A. Gefford James (Answer)
B. R.L Archy
C. Frank Meseri
D. None of them
Frank Meseri was the first C-in-C of
A. Pak Army (Answer)
B. Air Force
C. Navy
D. None of them
Paery Cane was the first C-in-C of
A. Pakistan Air Force (Answer)
B. Armed Forces
C. Navy
D. None of them
The first Chief of Staff of Pak Army was?
A. General Takka Khan (Answer)

B. General Ziaul HaqC. General SharifD. General Ayub Khan

Zafar Ahmed Chaukhry was the first Chief of Air Staff of A. Pak Army B. Air Force (Answer) C. Navy D. None of them	
Defence day is observed on? A. 6th September (Answer) B. 11th September C. 7th September D. None of them	
The headquarters of Air Force is located in? A. Islamabad (Answer) B. Rawalpindi C. Peshawar D. Karachi	
The highest official rank of Air Force is? A. Air Marshal B. Supreme Marshal C. Air Chief Marshal (Answer) D. Chief of Air Force	
The highest non-operational Military Award is? A. Tamgha-e-Basalat B. Tamgha-e-Imtiaz C. Tamgha-e-Khidmat D. Sitara-e-Basalat (Answer)	
Pakistan tested its nuclear device on? A. 28th May 1998 (Answer) B. 26th May 1997	

C. 28th June 1999

B. Hataf

Baktar Shikan missile system is? A. Air to surface B. Anti aircraft C. Anti tank guided D. Anti tank (Answer)
The range of Hatf-1 is? A. 90km B. 100km (Answer) C. 65km D. 105km
The range if Hatf-2 is? A. 180km (Answer) B. 275km C. 230km D. 300km
The range if Hatf-3 is? A. 400km B. 290km (Answer) C. 600km D. 750km
The range if Hatf-4 is? A. 400km B. 390km C. 600km D. 750km (Answer)
The latest version of Hatf-5 is?

D. 1500-1800km
The highest official rank of Pakistan Army is?
A. Lieutenant
B. Major General
C. General (Answer)
D. None of them
U.S.
Who was the first Muslim C in C of Pokistan Army?
Who was the first Muslim C-in-C of Pakistan Army?
A. Admiral Muhammad Siddiq B. Field Marshal Muhammad Ayoub (Answer)
B. Field Marshal Muhammad Ayoub (Answer)
C. General Muhammad Zia-ul-Haq D. General Tikka Khan
D. General Tikka Kilan
Who was the first Muslim C-in-C of Air Force?
A. Air Marshal Asgher Khan (Answer)
B. Air Marshal Zafar Chahdhry
C. Air Marshal Anwar Khan
D. None of them
Who was the first Muslim C-in-C of Pakistan Navy?

A. Admiral Mohammad Siddiegue (Answer)

The Largest cantonment of Pakistan army is located in?

B. Admiral Shahid Kareem
C. Admiral Karamat Rahman

D. Admiral Tariq

A. Jhelum

C. Abdali

D. Shaheen-1 (Answer)

B. 1200-1300km C. 1500-2000km

The Range of Ghari-1 is -----?
A. 1200-1500km (Answer)

C. Karachi D. Multan
HIT stands for ? A. Heavy Industries Taxila (Answer) B. Heavy Industries Tools C. Heavy Industries Tax D. None of them
At the time of 1965 War the C-in-C of Pakistan Army was? A. General Muhammad Musa Khan (Answer) B. General Muhammad Ayoub Khan C. General Muhammad Zia-ul-Haq D. None of them
At the time of 1971 War the C-in-C of Pak Army was? A. General Ayyub Khan B. Lt. General Gul Hassan C. General Tikka Khan D. General Agha Muhammad Yahya Khan (Answer)
At the time of Kargil in 1999 the Chief of Army Staff was? A. General Jahangir Karamat B. General Aslam Baig C. General Parvez Musharaf (Answer) D. General Waheed Kakar
Tell the name of Chief of Staff of Pak Army who died in uniform ? A. General Mohammad Zia-ul-Haq B. General Asif Nawaz C. A & B (Answer) D.None of them

B. Kharian (Answer)

The name of first Pakistan made sub Marine is -----?

A. Augusta 90B (Answer)
B. Saad 90B
C. A&B
D. None of them
The name of first Pakistani Aircraft is?
A. JF7 Thunder (Answer)
B. JF8 Thunder
C. JF9 Thunder
D. JF11 Thunder
In which of the following city the headquarters of Punjab Rangers is located?
A. Karachi B. Laboura (Angusta)
B. Lahore (Answer)
C. Multan
D. Rawalpindi
Captain Muhammad Sarwar was martyred in the war of?
A. 1948 (Answer)
B. 1971
C. 1965
D. None of them
b. Note of them
On which of the following date Captain Karnal Sher Khan was martyred at Kargil?
A. 5th June 1999
B. 5th July 1999 (Answer)
C. 5th August 1999
D. 5th October 1999
In which of the following city the Pakistan Navel Academy is located?
A. Karachi (Answer)
B. Lahore
C. Multan
C. Haltall

D. Rawalpindi

In which of the following city the Pakistan Navel Staff College is located? A. Karachi (Answer) B. Lahore C. Multan D. Rawalpindi
In which of the following city the Pakistan Navel War College is located? A. Karachi B. Lahore (Answer) C. Islamabad D. Multan
In which of the following city Pakistan Command & Staff College is located ? A. Karachi B. Quetta (Answer) C. Islamabad D. Multan
In which of the following city National Defence University is located ? A. Rawalpindi B. Quetta C. Islamabad (Answer) D. Multan
In which of the following city Army Medical College is located ? A. Rawalpindi (Answer) B. Quetta C. Islamabad D. Multan
In which of the following city Military College of Engineering is located? A. Risalpur (Answer) B. Islamabad C. Gujranwala

D. Sargodha

B. Islamabad
C. Sarai Alam Gir (Answer)
D. Sargodha
Who was the 6th Chairman Joint Chiefs of Staff Committee ?
A. General Muhammad Sawar Khan
B. Air Marshal Farooq Feroz Khan
C. General Shamim Alam Khan (Answer)
D. None of them
The capital of KPK is?
A. Peshawar (Answer)
B. Abbotabad
C. D.I.Khan
D. None of them
Who was the first Chief Minister of KPK?
A. Khan Abdul Qayyum Khan (Answer)
B. Sahibzada Zafar Ali Khan
C. Abdul Ghafoor Hoti
D. None of them
The area of KPK is ?
A. 74,421 sq.km
B. 75,521 sq.km
C. 73,521 sq.km
D. 74,521 sq.km (Answer)
How many Police ranges are in KPK?
A. 7
B. 4
C. 8 (Answer)
D. 3

In which of the following city Military College Jhelum is located?

A. Risalpur

World's largest tribal society is? A. Pashtun (Answer) B. Baloch C. Noro D. Afridi
Lords of the Khyber is written by? A. Andre Joseph B. Kipling C. Yousuf Khan D. Andre Singer (Answer)
The Pakhtunwali is? A. A city B. Flower C. Ethical Code (Answer) D. Dialect of language
Masjid Mahabat Khan is located in? A. Mardan B. Kohat C. Hangu D. Peshawar (Answer)
Pakistan Academy for Rural Development is situated in? A. Chitral B. Peshawar (Answer) C. Bannu D. Mardan
How many districts are there in KPK? A. 24 B. 28

C. 26 (Answer)

B. City of tombs

Pakistan Forest Institution is located in? A. Karachi B. Rawalpindi C. Lahore
D. Peshawar (Answer)
Jamrud Fort is located near? A. Peshawar (Answer)
B. Abbottabad C. Charsadda D. Attock
CC
Which area is called gun factory of the tribal areas ? A. Darra Isa Khel
B. Darra Khyber
C. Darra Adam Khel (Answer)
D. Kohat
Who was first Muslim Governor of KPK after Independence of Pakistan? A. Sahibzada Muhammad Khursheed (Answer)
B. Sahibzada Abdul Qayum Khan
C. Arbab Sikandar Khan Khalil
D. None of them
The Chowk Yadgar is located in?
A. Peshawar (Answer)
B. D I Khan C. Dir
D. Chitral
J. Giller
Peshawar means?
A. City of flowers (Answer)

Chowk Yadgar Peshawar commemorates the heroes of the? A. Kashmir War B. 1965 Indo-Pakistan War (Answer) C. 1971 War D. None of them
Bala Hisar Fort is located in? A. Peshawar (Answer) B. Swat C. Mardan D. Dir
Kalam and Behrin are important tourist points of? A. Chitral valley B. Hunza Valley C. Kalam Valley D. Swat Valley (Answer)
Which mountain range separates Pakistan and Afghanistan ? A. Karakoram range B. Pamirs Range C. The Hindu Kush (Answer) D. Kirthar Range
Kaghan valley is called? A. Diamond of the Himalaya B. Pearl of the Himalaya (Answer) C. Heart of the Himalaya D. None of them

The local languages of KPK are?

C. City of gardens
D. None of them

A. Pushto

C. Chitrali
D. All of them (Answer)
The highest mountain of KPK is?
A. K-2
B. Tirch Mir (Answer)
C. Nanga Parbat
D. All of them
The largest city of KPK is?
A. D.I. Khan
B. Abbottabad
C. Kohat
D. Peshawar (Answer)
Tarbela dam is situated in?
A. Kashmir
B. KPK (Answer)
C. FATA
D. Gilgit Baltistan
The area of Sindh is?
A. 140,914sq.km (Answer)
B. 130,914sq.km
C. 140,814sq.km
D. 120,914sq.km
How many divisions are there in Sindh 2
How many divisions are there in Sindh? A. 9
B. 4
C. 6 (Answer)
D. 3
= : =

B. Hindko

Kirthar Hills are located in?
A. Sindh (Answer)
B. Gilgit Baltistan
C. Panjab
D. FATA
The Indus River falls into the?
A. Arabian Sea (Answer)
B. Cape Monze
C. Makran Coast
D. None of them
Archaeologists have identified some 400 Indus civilization towns, scattered from?
A. Kabul to Delhi (Answer)
B. Kabul to Lahore
C. Peshawar to Delhi
D. Kandhar to Delhi
Mohenjodaro is most famous town of the Indus civilization, located on the?
A. Right Bank of Indus River B. Left Bank of Indus River
C. West of Indus River (Answer)
D. None of them
Sindhi language is based on?
A. Persian
B. Arabic (Answer)
C. Dravidian
D. Sansikrit
Lari language is spoken in?
A. Upper Sindh
B. Lower Sindh (Answer)
C. Central Sindh
D. Sindh & punjab
Where is the National Museum of Pakistan located ?
A. Jamshoro
B. Karachi (Answer)
C. Hyderabad
- 1

D. Larkana

How many districts are in Sindh? A. 22 B. 23 C. 21 D. 29 (Answer)	
Gaddani is famous for? A. Ship Breaking (Answer) B. Ship making C. Fishing D. None of them	
The Largest Cotton Exchange Building of Pakistan is situated in? A. Karachi (Answer) B. Lahore C. Faisalabad D. Multan	
Clifton Beach is located in? A. Hyderabad B. Karachi (Answer) C. Jamshoro D. Kotri	
Kaleji Lake, Kadeiro Lake and keenjhar Lake are located in? A. Sindh (Answer) B. Balochistan C. Sindh & Balochistan D. None of them	
Shah Jahan Mosque is located in? A. Thatta (Answer) B. Jacobabad C. Sibi	

D. Larkana

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He succeeded killing the tiger.
A. by
B. with
C. on
D. in (Answer)
E. of
Largest moon in our solar system is?
A. Deimos
B. Ganymede (Answer)
C. Phobos
D. Arche
In which layer of atmosphere does commercial aircrafts usually fly?
A. Stratosphere
B. Troposphere (Answer)
C. Mesosphere
D. Thermosphere
Which gas was discovered on the sun about 151 years ago during total solar eclipse?
A. Hydrogen
B. Helium (Answer)
C. Nitrogen
D. Flourine
Approximate age of sun is?
A. 4.4 billion years
B. 4.5 billion years
C. 4.6 billion years (Answer)
D. 4.7 billion years
Approximate age of moon is?
A. 4.51 billion years
B. 4.55 billion years
C. 4.53 billion years (Answer)
D. 4.57 billion years
Approximate age of earth is?
A. 4.14 billion years

B. 4.64 billion years

D. 4.34 billion years
Approximate age of milky-way is ?
A. 16.5 billion years
B. 15.5 billion years
C. 13.5 billion years (Answer)
D. 14.5 billion years
Nearest galaxy to our milky way is?
A. Messier 81
B. Andromeda (Answer)
C. Triangulum
D. Whirlpool
One Astronomical unit is equal to how much Km in whole numbers ?
A. 160 million km
B. 140 million km
C. 150 million km (Answer)
D. 130 million km
The hard, solid rocks, whose composition or texture has been changed by heat or pressure in the Earth are called
?
A. Sedimentary rocks
B. Metamorphic rocks (Answer)
C. Igneous rocks
D. All of the above
Which TV channel in Pakistan has hired a transgender newscaster to become first in Pakistan's history?
A. Dawn news
B. Kohenoor news (Answer)
C. The news
D. Capital TV
Most abundant color in Earth is?
A. Blue (Answer)
B. Green
C. Brown
D. Black
Vitamin C deficiency leads to:?

C. 4.54 billion years (Answer)

A. Scurvy (Answer)
B. Cold
C. Cancer
D. Rickets
Which of the following is a function of Vitamin A in the body?
A. Vision, bone and body growth
B. Immune defenses, maintenance of body linings and skin
C. Normal cell development and reproduction
D. All of the above
Common food sources of Vitamin A are:?
A. Milk, eggs, butter, cheese, cream, and liver
B. White sugar, honey, and sugar cane
C. Broccoli, apricots, cantaloupe, carrots, sweet potato, spinach
D. Both A and C
25.
The vitamin Folate works together with to produce new red blood cells?
A. Vitamin D
B. Vitamin A
C. Vitamin B-12 (Answer)
D. None of the above
Which of the following is not a water soluble vitamin?
A. Tocopherol (Answer)
B. Pyridoxine
C. Pantothenic acid
D. Niacin
Which of the following is not a Fat-soluble vitamin?
A. Vitamin B5
B. Vitamin B6 (Answer)
C. Vitamin B3
D. Vitamin B2
Deficiency of lodine causes:?
A. Anemia
B. Scurvy
C. Goiter (Answer)
D. Rickets

Growth is provided by?
A. Protein (Answer)
B. Minerals
C. Vitamins
D. Carbohydrates
The Percentage of Water used for Drinking in the world is ?
A. 1% (Answer)
B. 10%
C. 3%
D. 5%
In Space, our Body?
A. Gains Weight
B. Loses Weight (Answer)
C. No Change
D. Little Change
One Quintal is Equal to?
A. 70 kg
B. 80 kg
C. 90 kg
D. 100 kg
The Scientist who told "Heat is a form of Energy" was?
A. Thomas Alva Edison
B. Newton
C. Joule (Answer)
D. Kepler
The Time taken for sunlight to reach the Earth is?
A. 700 sec
B. 8hrs 20 mins
C. 8 mins 20 sec (Answer)
D. 8 mins
The Mirror used in the Automobiles are?
A. Concave
B. Convex (Answer)
C. Plains
D. Reflective

The distance b/w Earth and Moon is?
A. 3,50,000km
B. 3,60,100km
C. 3,72,000km
D. 3,84,400km
Have long does it take for the recent to subjet the south ones 2
How long does it take for the moon to orbit the earth once ?
A. 26.3 days
B. 27.3 days (Answer)
C. 28.3 days
D. 30.3 days
The density of Air is?
A. 0.225 kg/m3
B. 1.025 kg/m3
C. 1.225 kg/m3 (Answer)
D. 1.425 kg/m3
Density of Ice is?
A. 800kg/m3
B. 917kg/m3 (Answer)
C. 930kg/m3
D. 1000kg/m3
The instructional approach in which objectives are presented to learners in chronological order is known as:
A. Chronological Sequencing (Answer)
B. Chronological ordering
C. Chronological teaching
D. None of these
A good teacher is one who:
A. is highly intelligent
B. Has mastery over his teaching subject
C. Lives simple life
D. Has genuine interest in his students (Answer)
D. Has Bendine interest in his stadents (Miswer)
Effective teaching is a function of?
A. Perfect classroom discipline
B. Students self learning
C. Clear and precise communication (Answer)

D. Regular teaching
The determinant of teaching skill training is?
A. Components (Answer)
B. Pupilteacher
C. Supervisor
D. Headmaster
Which of the following is related with teaching skill?
A. Blackboard writing
B. Solving questions
C. Asking questions
D. All the above (Answer)
For a good communicationis required?
A. Clarity of thought
B. Dramatic Presentation
C. Speaking in a mild tone
D. Speaking without pause (Answer)
The aim of a teacher is?
A. To help students get through in the examination
B. To make students disciplined
C. To develop the abilities of students (Answer)
D. To develop the social behaviours among students
Those students, who frequently ask questions in the class?
A. Should be advised to meet the teacher outside the classroom
B. Should be encouraged to take part in debates in the class (Answer)
C. Should be encouraged to find out the answers on their own
D. Should be encouraged to ask questions on a continuous basis
To make classroom teaching more effective every teacher should discuss with colleagues:
A. Analyze responses of students (Answer)
B. Keep him/herself abreast of development in the area in his/her subject
C. Publish his/her writings
D. None of theme
A teacher is effective if he/she?
A. Explains everything in the class
B. Repeats explanations for each student

D. Answers all questions raised by students
Good teaching is best reflected by?
A. Attendance of students
B. Number of distinctions
C. Meaningful questions asked by students (Answer)
D. Pin-drop silence in the class
The main aim of classroom teaching is?
A. To give information
B. To develop inquiring mind (Answer)
C. To develop personality of students
D. To help students pass examinations
To read the lesson before teaching it is called?
A. Measurement
B. Teaching practice
C. Preparation
D. Lesson plan (Answer)
Realistic Education system supports the progress.
A. Natural
B. Social
C. Scientific (Answer)
D. Technical
Which of the following is NOT an informal assessment?
A. Assignment (Answer)
B. Observation
C. Rating scales
D. Discussion
Mother is the academy of a child?
A. Social
B. Natural
C. Optional
D. First (Answer)
Which Is Not The Advantage Of Team Teaching?

Which Is Not The Advantage Of Team Teaching?
A Better Utilization Of Resources

B. Better Planning C. Better Use Of Teaching Techniques D. Better Financial Benefits Of Teacher (Answer) The meaning of teaching method is? A. Style Of Teaching B. Way Of Teaching C. Art Of Teaching D. Substitution Of The Knowledge From Outer World Into Child's Intellect (Answer) What a teaching method is? A. An art B. A science C. Both art and science (Answer) D. Can't say The main objective of child centered teaching method is? A. To develop the learning abilities in children in free way B. To develop the skills in children C. To develop independence in students D. All of the above (Answer) Character is developed by? A. Willpower B. Conduct and behavior C. Morality D. All of the above (Answer) Why will you ask questions from students during the course of a lecture? A. To learn which one of the students is the brightest one B. Are the students carefully listening to your lecture? (Answer) C. To learn whether students are understanding (the lecture) or not D. To assists the students Teaching will be effective if the teacher: A. Starts from what students know already (Answer) B. Is a master of the subject?

C. Uses many instructional aids

D. Has much experience in teaching the subject

A teacher should be?
A. Honest
B. Diligent
C. Dutiful (Answer)
D. Punctual
Women are better teacher at primary level because?
A. they behave more patiently with children (Answer)
B. they are ready to work with low salary
C. higher qualification is not needed in this profession
D. they have less chances in other profession
To value the standard of advection it is necessary to
To raise the standard of education, it is necessary to?
A. to evaluate students continuously (Answer)
B. to give high salary to teachers C. to revise curriculum
D. to make good school building
b. to make good school building
The process with the help of which the students are divided into high / low achievers is?
A. Measurement
B. Exam (Answer)
C. Evaluation IN WERUMEAS I A 5500 DEBUUMS & NULLES
D. Test